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	I Aztec NM 8	7410		OIL (1110N DIV. vv 2088	101011	54	•		5 Copies	
District IV				PO Box 2088 Santa Fe, NM 87504-2088					П	AMMENI	DED REPORT	
PO Box 2088, Santa			FOR AL		BLE AND A			TO TRAN				
			¹Operator N							D Number		
Burlington Resources Oil & Gas									14538			
PO Box 4289 Farmington, NM 87499								³ Reason for Filing Code				
								CO - 7/11/96				
i I						l Name ERDE (PROR	ume ° Pool Code DE (PRORATED 72319					
		. 6.1		GAS * Property Name				⁹ Well Number				
		rty Code 1505				ny Name MARTIN SR	.C			Number #4		
II. ¹⁰ Surfa	I	tion		1	· · · · · · · · · · · · · · · · · · ·							
UI or lot no.	Section	Towns	ship R	ange	Lot.Idn	Feet from the	North/South	Line Feet from	the Eas	/West Line	County	
N	28		32N	012W		990	S	165	0	W	SAN JUAN	
11 Bottom UI or lot no.	Hole Lo	ocation Towns	shin R:	ange	Lot.ldn	Feet from the	North/South	Line Feet from	the East	/West Line	County	
Of of lot lie.	Beetion	10001	, inp		Bothan	I cot irom the		T cet ii on			County	
12 Lse Code	1	13 Producing N	Method Code	14 Gas Co	onnection Date	3 C-129 Permit	Number	16 C-129 Effect	ive Date	17 C-129	Expiration Date	
III. Oil an												
18 Transporter OGRID			⁹ Transporter and Addre	ess	²⁰ POD			²¹ O/G		²² POD ULSTR Location and Description		
25244		P.O. B	MS FIELD SERVI OX 58900					G	N-	28-T03	32N-R012W	
			AKE CITY, UT 8	84158-0900								
9018		5764 U:	Industries S Hwy 64		2354410			O N		28-T03	32N-R012W	
		Farmine	gton, NM 87401									
	:	<u> </u>			er in die erstelle der die erstelle der der der der der der der der der de	Maria de la compansión de La compansión de la compa						
					1.14							
	1 ***											
IV. Produ	ced Wa		POD				24 POI	D I II STR Locatio	on and Desc	rintion		
		23]	POD				²⁴ POI	D ULSTR Location	on and Desc	ription		
V. Well C	ompletio	23]		nate	27	TD	^{2a} POI		on and Desc		Parations	
V. Well C		23]	POD 26 Ready D	ate	27	Т	2ª POI	D ULSTR Location	on and Desc		· Corations	
V. Well C	ompletio	23]	²⁶ Ready D	ate Casing & Tu			²⁴ POI					
V. Well C	ompletion of the desired of the desi	23]	²⁶ Ready D				,			²⁹ Perf		
V. Well C	ompletion of the desired of the desi	23]	²⁶ Ready D				,			²⁹ Perf		
V. Well C	ompletion of the desired of the desi	23]	²⁶ Ready D				,			²⁹ Perf		
V. Well C	ompletion of the desired of the desi	23]	²⁶ Ready D				,			²⁹ Perf		
V. Well C	ompletion of the desired of the desi	23]	²⁶ Ready D				,			²⁹ Perf		
V. Well C	Ompletion of the original of t	on Data	²⁶ Ready D				,			²⁹ Perf		
V. Well C	Ompletion of Date *Hole Size	on Data	²⁶ Ready D	Casing & Tu	bing Size	32	,	28 PBTD		25 Perf	ment	
V. Well C	Ompletion of Date *Hole Size	on Data	²⁶ Ready D		bing Size		,			²⁹ Perf	ment	
V. Well C	Ompletion of Date *Hole Size	on Data	²⁶ Ready D	Casing & Tu	bing Size	32	,	28 PBTD		25 Perf	ment	
V. Well C 25 Spu VI. Well 7 34 Date New Oil	Ompletion of Date *Hole Size	a 33 I	²⁶ Ready D	Casing & Tu	bing Size	37 Test Length	,	28 PBTD		²⁹ Perf	ment	
V. Well C 23 Spu 34 VI. Well 7 34 Date New Oil 40 Choke Size	Ompletion of Date	a 33 Gas Deliver 41 Oil	26 Ready D 31 (Casing & Tu 36 Test D 42 Water Division have	bing Size	37 Test Length 43 Gas	Depth Set	28 PBTD		29 Perf	ressure	
V. Well C 23 Spu 34 VI. Well 7 34 Date New Oil 46 Choke Size 46 I hereby certif with and that the knowledge and	Ompletion of Date Hole Size Hole Size Test Dat fy that the rule information belief.	a 33 Gas Deliver 41 Oil ales of the Oil on given above	26 Ready D 31 (Casing & Tu 36 Test D 42 Water Division have	bing Size	37 Test Length 43 Gas	Depth Set	28 PBTD 38 Tbg. Pressure		29 Perf	ressure	
V. Well C 23 Spu 34 VI. Well 7 34 Date New Oil 46 Choke Size 46 I hereby certif with and that th	Ompletion of Date Hole Size Hole Size Test Dat fy that the rule information belief.	a 33 Gas Deliver 41 Oil ales of the Oil on given above	26 Ready D 31 (Casing & Tu 36 Test D 42 Water Division have	bing Size	37 Test Length 43 Gas	Depth Set	28 PBTD 38 Tbg. Pressure		29 Perf	ressure	
V. Well C 25 Spu 37 38 VI. Well 7 39 40 Choke Size 40 Choke Size 40 I hereby certif with and that the knowledge and Signature: Printed Name:	ompletion of Date "Hole Size "Hole Size Test Dat fy that the rue information belief.	a 33 Gas Deliver 41 Oil ales of the Oil on given above	26 Ready D 31 (Casing & Tu 36 Test D 42 Water Division have	bing Size	37 Test Length 43 Gas Approved by:	Depth Set DIL CO Frank	28 PBTD 38 Tbg. Pressure 44 AOF NSERVAT T. Chavez	TION DI	29 Perf	ressure	
V. Well C 25 Spu VI. Well 7 34 Date New Oil 46 Choke Size 46 I hereby certif with and that the knowledge and Signature:	ompletion of Date "Hole Size "Hole Size Test Dat fy that the rue information belief.	a 33 Gas Deliver 41 Oil ales of the Oil on given above	26 Ready D 31 (Casing & Tu 36 Test D 42 Water Division have	bing Size	37 Test Length 43 Gas Approved by: Title:	Depth Set DIL CO Frank Districe	28 PBTD 18 Tbg. Pressure 44 AOF NSERVAT T. Chavez ct Supervise	TION DI	29 Perf	ressure	
V. Well C 25 Spu 36 VI. Well T 36 Choke Size 46 Choke Size 46 Choke Size 46 Choke Size 47 I hereby certif with and that the knowledge and Signature: Printed Name: Dolores Di	ompletion d Date "Hole Size "Hole Size Test Dat fy that the rue information belief. When I	a 33 Gas Deliver 41 Oil 11 Sign of the Oil On given above	26 Ready D 31 (Tasing & Tu 36 Test D 42 Water Division have mplete to the	bing Size	37 Test Length 43 Gas Approved by:	Depth Set DIL CO Frank Districe	28 PBTD 38 Tbg. Pressure 44 AOF NSERVAT T. Chavez	TION DI	29 Perf	ressure	
V. Well C 25 Spu 36 VI. Well 7 36 Date New Oil 46 Choke Size 46 I hereby certif with and that the knowledge and Signature: Printed Name: Dolores Di Title: Production Date: 7/11/96	ompletion d Date "Hole Size "Hole Size Test Dat fy that the rue information belief. Associa	a 3 Gas Deliver 4 Oil ales of the Oil Gon given above	26 Ready D 31 (Tasing & Tu 36 Test D 42 Water Division have bomplete to the (505)	bing Size Pate Tate The been complied be best of my 326-9700	37 Test Length 43 Gas Approved by: Title: Approved Date:	Depth Set DIL CO Frank Districe	28 PBTD 18 Tbg. Pressure 44 AOF NSERVAT T. Chavez ct Supervise	TION DI	29 Perf	ressure	
V. Well C 25 Spu 36 VI. Well 7 36 Date New Oil 46 Choke Size 46 I hereby certif with and that the knowledge and Signature: Printed Name: Dolores Di. Title: Production Date: 7/11/96 47 If this is a chall4538 Meridian of the control of the	ompletion of Date "Hole Size "Hole Size Test Dat fy that the rue information belief. Associa az Associa	a 33 Gas Deliver 41 Oil 41 Oil tee atter fill in the Oil	26 Ready D 31 (Tasing & Tu 36 Test D 42 Water Division have bomplete to the (505)	bing Size Pate Tate The been complied to best of my	37 Test Length 43 Gas Approved by: Title: Approved Date:	Depth Set DIL CO Frank Districe	²⁸ PBTD ³⁸ Tbg. Pressure ⁴⁴ AOF NSERVAT T. Chavez ct Supervise 1, 1996	TION DI	29 Perf	ressure ethod	
V. Well C 25 Spu 36 VI. Well 7 36 Date New Oil 46 Choke Size 46 I hereby certif with and that the knowledge and Signature: Printed Name: Dolores Di. Title: Production Date: 7/11/96 47 If this is a chall4538 Meridian of the control of the	ompletion of Date "Hole Size "Hole Size Test Dat fy that the rue information belief. Associa Associa Inge of operation vious Operation of operation vious operati	a 33 Gas Deliver 41 Oil 41 Oil tee atter fill in the Oil on given above	26 Ready D 31 (Tasing & Tu 36 Test D 42 Water Division have bomplete to the (505)	bing Size Pate Tate The been complied be best of my 326-9700	37 Test Length 43 Gas Approved by: Title: Approved Date:	Depth Set DIL CO Frank Districe	28 PBTD 18 Tbg. Pressure 44 AOF NSERVAT T. Chavez ct Supervise	TION DI	29 Perf	ressure ethod	