District 1 PO Box 1980, Hobbs, NM 88241-1980

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

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

## 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

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

PO Box 2088, Santa	a Fe, NM 87504-208			,	VI 8/304-20 MITHORIZ		O TRANSPO	∐ AMMEND ND T		
l.	KEQ		ALLOW AI tor Name and Ad		UTHUKIZ	AHON I		OK I OGRID Number		
Burlington Resources Oil & Gas							14538			
PO B	30x 4289						<sup>3</sup> Reason for Filing Code			
Farm	ington,	NM 87499					СО	- 7/11/96	5	
	* API Nur		7		ol Name	====	° Pool Code			
	30-039-2	21916	BA5.	IN DAKOTA	(PRORATED GAS) 71599					
	<sup>7</sup> Property 0 0 7 4 6				erty Name		<sup>9</sup> Well Number			
		<u> </u>		SAN JUAN 29-7 UNIT			#49A 			
II. 10 Surfa										
UI or lot no. I	Section 20	Township 029N	Range 007W	Lot.Idn	Feet from the 1840	North/South Lin	Feet from the	East/West Line E	County RIO	
			0070		1010	<u></u>			ARRIBA	
11 Bottom UI or lot no.			T	T	T. D. a. C. a. Alan	T N	T 5 . 6 . 4	Two case of the	·	
Ul or lot no.	Section	Township	Range	Lot.Idn	Feet from the	North/Sout 1 Lin	Feet from the	East/West Line	County	
12 Lse Code	1 11	Producing Method Co	ode 14 Gas Co	onnection Date	15 C-129 Permit	Number 1	C-129 Effective Da	te 17 C-129 I	Expiration Date	
Lav Cara		* · · · · · · · · · · · · · · · · · · ·		Allicetion 22.		Trumbe.	C-127 Direction 2		Expiration Date	
III. Oil an	d Gas Tra	nsporters			1		<del></del>	l		
	u Gas IIa. Isporter		orter Name	20 <b>F</b>	POD	Ţ	<sup>21</sup> O/G	22 POD ULS	TR Location	
OG	RID		Address	<del> </del>		<b>_</b>		and Des	and Description	
/ 0	)57	P.O. BOX 1492 EL PASO, TX 799					G	I-20-T029N-R007W		
		Et moo,								
									_	
								l		
								ĺ		
								1		
IV Produ	ced Water									
IV. Produ	ced Water	23 POD				<sup>24</sup> POD U	LSTR Location and	Description		
		<sup>23</sup> POD				<sup>24</sup> POD U	LSTR Location and	Description		
V. Well C		<sup>23</sup> POD  Data	dv Date	27 -	TD		LSTR Location and		rations	
V. Well C	ompletion	<sup>23</sup> POD  Data	dy Date	27 *	TD			Description  29 Perfo	rations	
V. Well C	ompletion	<sup>23</sup> POD  Data						29 Perfo		
V. Well C	ompletion d Date	<sup>23</sup> POD  Data	dy Date  11 Casing & Tul			28				
V. Well C	ompletion d Date	<sup>23</sup> POD  Data				28		29 Perfo		
V. Well C	ompletion d Date	<sup>23</sup> POD  Data				28		29 Perfo		
V. Well C	ompletion d Date	<sup>23</sup> POD  Data				28		29 Perfo		
V. Well C	ompletion d Date	<sup>23</sup> POD  Data				28		29 Perfo		
V. Well C	ompletion d Date	<sup>23</sup> POD  Data				28		29 Perfo		
V. Well C	ompletion d Date	<sup>23</sup> POD  Data				28		29 Perfo		
V. Well C	ompletion d Date  Hole Size	POD  Data  28 Read	31 Casing & Tul	bing Size	32	P Depth Set	PBTD	29 Perfo	nent	
V. Well C	ompletion d Date  Hole Size	<sup>23</sup> POD  Data	31 Casing & Tul	bing Size		P Depth Set		29 Perfo	nent	
V. Well C	ompletion d Date  Hole Size	POD  Data  2º Read  Gas Delivery Date	31 Casing & Tul	bing Size	37 Test Length	Popth Set	PBTD  Tbg. Pressure	29 Perfo	essure	
V. Well C	ompletion d Date  Hole Size	POD  Data  28 Read	31 Casing & Tul	bing Size	32	Popth Set	PBTD	29 Perfo	essure	
VI. Well T  VI. Well T  Date New Oil  Choke Size	ompletion d Date  Hole Size	POD  Data  28 Read  Read  Gas Delivery Date  Oil	Test D	bing Size	37 Test Length 43 Gas	Depth Set	PBTD  Tbg. Pressure  AOF	33 Sacks Cem 33 Sacks Cem 34 Csg. Pre 45 Test Met	essure	
VI. Well T  VI. Well T  VI. Well T  And Choke Size  Thereby certif with and that the	ompletion d Date  *Hole Size  Test Data  fy that the rules e information g	POD  Data  2º Read  Gas Delivery Date	Test Do	bing Size  ate	37 Test Length 43 Gas	Depth Set	PBTD  Tbg. Pressure	33 Sacks Cem 33 Sacks Cem 34 Csg. Pre 45 Test Met	essure	
V. Well C  23 Spu  36  VI. Well T  14 Date New Oil  40 Choke Size  40 I hereby certif with and that the knowledge and	ompletion d Date  *Hole Size  Test Data  fy that the rules e information gibelief.	POD  Data  20 Read  Conservative above is true are	Test Do	bing Size  ate	37 Test Length 43 Gas	Depth Set  38  OIL CONS	PBTD  Tbg. Pressure  AOF	33 Sacks Cem 33 Sacks Cem 34 Csg. Pre 45 Test Met	essure	
VI. Well T  VI. Well T  VI. Well T  And Choke Size  Thereby certif with and that the	ompletion d Date  *Hole Size  Test Data  fy that the rules e information gibelief.	POD  Data  20 Read  Conservative above is true are	Test Do	bing Size  ate	37 Test Length 43 Gas	Depth Set	PBTD  Tbg. Pressure  AOF	33 Sacks Cem 33 Sacks Cem 34 Csg. Pre 45 Test Met	essure	
V. Well C  23 Spu  30  31  VI. Well T  40 Choke Size  40 Choke Size  40 Choke Size  40 Choke Size  41 hereby certif with and that the knowledge and Signature:	ompletion d Date  Hole Size  Fest Data  fy that the rules e information gibelief.  Class Of	POD  Data  20 Read  Conservative above is true are	Test Do	bing Size  ate	37 Test Length 43 Gas Approved by:	Depth Set  Septh Set  Frank T.	PBTD  Tbg. Pressure  AOF  SERVATION  Chavez	33 Sacks Cem 33 Sacks Cem 34 Csg. Pre 45 Test Met	essure	
V. Well C  29 Spu  30  30  40 Choke Size  40 Choke Size  40 Choke Size  40 Choke Size  41 hereby certif with and that the knowledge and Signature:	ompletion d Date  Hole Size  Fest Data  fy that the rules e information gibelief.  Class Of	POD  Data  20 Read  Conservative above is true are	Test Do	bing Size  ate	37 Test Length 43 Gas Approved by: Title:	Depth Set  38  OIL CONS  Frank T.  District	Tbg. Pressure  AOF  SERVATION  Chavez  Supervisor	33 Sacks Cem 33 Sacks Cem 34 Csg. Pre 45 Test Met	essure	
V. Well C  38 Spu  39  VI. Well T  40 Choke Size  40 Choke Size  40 Choke Size  40 Choke Size  41 hereby certif with and that the knowledge and Signature:  Printed Name: Dolores Dir  Title: Production	ompletion d Date  *Hole Size  Test Data  fy that the rules e information gibelief.  Line Office Action 12 to	POD  Data  20 Read  Conservative above is true are	16 Test Do	bing Size  ate	37 Test Length 43 Gas Approved by:	DIL CONS Frank T. District	Tbg. Pressure  AOF  SERVATION  Chavez  Supervisor	33 Sacks Cem 33 Sacks Cem 34 Csg. Pre 45 Test Met	essure	
V. Well C  Spu  VI. Well T  Date New Oil  Choke Size  I hereby certif with and that the knowledge and Signature:  Printed Name: Dolores Dir  Title:	ompletion d Date  *Hole Size  Test Data  fy that the rules e information gibelief.  Line Office Action 12 to	POD  Data  20 Read  Conservative above is true are	16 Test Di	bing Size  ate	37 Test Length 43 Gas Approved by: Title:	Depth Set  38  OIL CONS  Frank T.  District	Tbg. Pressure  AOF  SERVATION  Chavez  Supervisor	33 Sacks Cem 33 Sacks Cem 34 Csg. Pre 45 Test Met	essure	
V. Well C  Spu  VI. Well T  Date New Oil  Choke Size  I hereby certif with and that the knowledge and Signature:  Printed Name: Dolores Divitile: Production Date: 7/11/96  If this is a cha	ompletion d Date  *Hole Size  Test Data  fy that the rules e information g belief.  Associate  az  Associate	POD  Data  20 Read  Conservative above is true are	16 Test Di 16 Test Di 18 Water 19 Water 19 Phone (505)	ate e been complied best of my	37 Test Length 43 Gas  Approved by: Title: Approved Date:	Depth Set  38  OIL CONS  Frank T.  District	Tbg. Pressure  AOF  SERVATION  Chavez  Supervisor	33 Sacks Cem 33 Sacks Cem 34 Csg. Pre 45 Test Met	essure	
V. Well C  ** Spu  **  VI. Well T  ** Date New Oil  ** Choke Size  ** I hereby certif with and that the knowledge and Signature:  ** Printed Name: Dolores Did  Title: Production Date: 7/11/96  ** If this is a chall4538 Meridian C	ompletion d Date  OHole Size  Fest Data  Fy that the rules e information gibelief.  Associate  Associate  Inge of operator Dil Production vious Operator	Data  Cas Delivery Date  Oil  of the Oil Conservativen above is true artiven above is a true above is a	16 Test Di 16 Test Di 18 Water 19 Water 19 Phone (505)	ate e been complied best of my	37 Test Length 43 Gas  Approved by: Title: Approved Date:	DIL CONS Frank T. District July 11,	Tbg. Pressure  AOF  SERVATION  Chavez  Supervisor	33 Sacks Cem 33 Sacks Cem 34 Csg. Pre 45 Test Met	essure	