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

OIL CONSERVATION DIVISION PO Box 2088

5 Copies

PO Box 2000, Sama	Fe, NM 87504-	2088			S	anta Fe, NN	Fe, NM 87504-2088				☐ AMMENDED REPORT			
I.	RE	QU.				LE AND A	UTHORIZ.	ATION	OT					
Operator Name and Address  Burlington Resources Oil & Gas										<sup>2</sup> OGRID Number				
	ources Oi	il &	Gas				1453			Podo				
PO Box 4289 Farmington, NM 87499														
4 API Number \$ Pool Name									CO - 7/11/96					
30-039-6138					TAPACITO P.C. (PRO GAS)					85920				
<sup>7</sup> Property Code 007304					<sup>8</sup> Property Name MCCRODEN B				° Well Number #2					
II. 10 Surfa	ce Locat	tion		1					<b>L</b>		<u> </u>			
UI or lot no.	Section 4		Township 025N	Rang	ge 003W	Lot.Idn	Feet from the 1650	North/South	Line	Feet from the 990	East/West Lin	e County RIO		
<sup>11</sup> Bottom	 Hole Lo	cati	on	<u> </u>								ARRIBA		
UI or lot no. Section		Township Ran		nge Lot.Idn		Feet from the	North/South Line		Feet from the	East/West Lin	East/West Line County			
12 Lse Code		<sup>13</sup> Pro	oducing Method Cod	de	14 Gas Co	nnection Date	15 C-129 Permit	t Number	16 C-	129 Effective Da	ite 17 C-12	29 Expiration Date		
III. Oil and	d Gas Tr	ans	norters	1			<u> </u>							
18 Tran	sporter		19 Transpo			20 F	OD 21 O/G			)/G	22 POD ULSTR Location			
OGRID 25244			and Address WILLIAMS FIELD SERVICES CO						G		and Description I-04-T025N-R003W			
23244			P.O. BOX 58900 SALT LAKE CITY		84158-							323N 1003N		
			0900											
							usuk bbili	Explanation	ette.					
										ilika Dibidah				
IV. Produ	ced Wat	or				dieleksieri ek					<u>.                                    </u>			
TV. TTOUU	cca wat	EI	<sup>23</sup> POD					<sup>24</sup> POD	ULS	TR Location and	l Description			
								<sup>24</sup> POL	ULS	TR Location and	l Description			
V. Well C				ly Date	· · · · · · · · · · · · · · · · · · ·	27	ГО	<sup>24</sup> POE	28 PE			erforations		
V. Well C	ompletic		ata	ly Date	>	27 *	ГД	24 POE				erforations		
V. Well C	ompletic		ata		sing & Tub			<sup>24</sup> POE						
V. Well C	ompletic d Date		ata								29 Po			
V. Well C	ompletic d Date		ata								29 Po			
V. Well C	ompletic d Date		ata								29 Po			
V. Well C	ompletic d Date		ata								29 Po			
V. Well C	ompletic d Date	on D	ata								29 Po			
V. Well C	ompletic d Date Hole Size	on D	Pata 26 Read		sing & Tub	oing Size	3)		28 PF	3TD	29 P. 33 Sacks (	Cement		
V. Well C	ompletic d Date Hole Size	on D	ata			oing Size			28 PF		29 P. 33 Sacks (			
V. Well C	ompletic d Date Hole Size	on D	Pata  2º Read  1s Delivery Date		sing & Tub	oing Size	3)		28 PF	g. Pressure	<sup>39</sup> Csg.	Cement		
V. Well C  25 Spu  36  VI. Well T  32 Date New Oil  40 Choke Size  46 I hereby certif with and that th	ompletic d Date  Hole Size  Cest Data	l 3° Ga	Pata  2º Read  1s Delivery Date	31 Cas	sing & Tub	oing Size	37 Test Length	<sup>2</sup> Depth Set	28 PF	g. Pressure	39 Csg.	Pressure  Method		
V. Well C 25 Spu  30  VI. Well T 32 Date New Oil 40 Choke Size	Ompletic of Date  Phole Size  Cest Data  fy that the rule information belief.	les of a given	ata  2º Read  2º Read  Is Delivery Date  the Oil Conservat n above is true an	31 Cas	sing & Tub	oing Size	37 Test Length	<sup>2</sup> Depth Set	28 PF	g. Pressure OF	39 Csg.	Pressure  Method		
V. Well C  29 Spu  30  VI. Well T  32 Date New Oil  40 Choke Size  40 I hereby certif with and that the knowledge and Signature:  Printed Name:	Ompletic of Date  PHole Size  Fest Data  Fy that the rule information belief.	les of a given	ata  2º Read  2º Read  Is Delivery Date  the Oil Conservat n above is true an	31 Cas	sing & Tub	oing Size	37 Test Length	OIL CO	28 PE 38 Tb 44 A0 NSE	g. Pressure OF	39 Csg.	Pressure  Method		
V. Well C  2º Spu  30  VI. Well T  3ª Date New Oil  4º Choke Size  4º I hereby certif with and that the knowledge and Signature:	Ompletic of Date  Phole Size  Pest Data  Sy that the rule information belief.  When Land	an D	ata  2º Read  2º Read  Is Delivery Date  the Oil Conservat n above is true an	31 Cas	sing & Tub	oing Size	37 Test Length 43 Gas Approved by:	OIL COI	28 PE 38 Tb 44 A0 NSE	g. Pressure OF ERVATION Chavez apervisor	39 Csg.	Pressure  Method		
VI. Well C  25 Spu  36  VI. Well T  32 Date New Oil  40 Choke Size  40 Choke Size  40 Choke Size  40 Choke Size  11 hereby certiff with and that the knowledge and Signature:  Printed Name: Dolores Di. Title: Production Date:	Ompletic of Date  Phole Size  Pest Data  Sy that the rule information belief.  When Land	an D	ata  2º Read  2º Read  Is Delivery Date  the Oil Conservat n above is true an	31 Cas	36 Test Da 42 Water vision have plete to the	ate e been complied best of my	37 Test Length 43 Gas Approved by:	Depth Set  OIL COI  Frank  Districe	28 PE 38 Tb 44 A0 NSE	g. Pressure OF ERVATION Chavez apervisor	39 Csg.	Pressure  Method		
VI. Well C  2º Spu  30  VI. Well T  3º Date New Oil  4º Choke Size  4º I hereby certif with and that the knowledge and Signature:  Printed Name: Dolores Di. Title: Production Date: 7/11/96  4º If this is a cha	Ompletic of Date  PHole Size  Phole Size  Phole Size  The size of Size of Control of the Size of Control of Co	an D  array  array  array  array	as Delivery Date  I the Oil Conservate above is true an	31 Cas	36 Test Da  42 Water  vision have plete to the	oing Size	37 Test Length 43 Gas Approved by: Title: Approved Date	Depth Set  OIL COI  Frank  Districe	28 PE 38 Tb 44 A0 NSE	g. Pressure OF ERVATION Chavez apervisor	39 Csg.	Pressure  Method		
V. Well C  25 Spur  Solution 1	Ompletice d Date  PHole Size  Phole Size  Of the Size  Associate  Associate  Associate  Oil Production  Vious Operate	a si Garanti de Son Dinamenta de la constanti	as Delivery Date  I the Oil Conservat n above is true an above is true an an above is true and a structure.	31 Cas	36 Test Da  42 Water  vision have plete to the	ate  been complied best of my	37 Test Length 43 Gas Approved by: Title: Approved Date	Depth Set  OIL COI  Frank  Districe	28 PE 38 Tb 44 A0 NSE	g. Pressure  OF  ERVATION  Chavez  spervisor  996	39 Csg.	Pressure Method		