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

District IV PO Box 2088, Santa				Santa Fe, NI			O TO ANGRO	AMMENI	DED REFORT
I.	RE	QUEST FOR	ALLOWAI ator Name and Ad		UTHORIZA	ATION 1		ORT OGRID Number	
Burlington Resources Oil & Gas							14538		
PO Box 4289							³ Reason for Filing Code		
Farmington, NM 87499						co - 7/11/96			5
					ol Name				
30-039-20852			T.	TAPACITO P.C. (PRO GAS)			85920		
⁷ Property Code 007188				° Property Name JICARILLA 150			* Well Number #11		
<u></u>							<u> </u>		
II. 10 Surfa			D	Lot.Idn	Feet from the	North/South Lir	ne Feet from the	East/West Line	County
UI or lot no. I	Section 1	Township 026N	Range 005W	Lot.ian	1490	S	925	E	RIO
Bottom 1	Holo I o	cotion						<u> </u>	ARRIBA
UI or lot no.	Section	Township	Range	Lot.Idn	Feet from the	North/South Lir	ne Feet from the	East/West Line	County
12 Lse Code		3 Producing Method C	lode 14 Gas C	onnection Date	15 C-129 Permit	Number	6 C-129 Effective Da	ate 17 C-129	Expiration Date
III. Oil and Gas Transporters 18 Transporter 19 Transporter Name 20 POD 21 O/G 22 POD ULSTR Location									
OG	¹⁹ Transporter OGRID		and Address WILLIAMS FIELD SERVICES CO					and Descript	
25244		P.O. BOX 589	P.O. BOX 58900 SALT LAKE CITY, UT 84158-				G	I-01-T026N-R005W	
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TX / D 1	1 777								
IV. Produced Water									
TV. TTOUU	ceu wat				1	24 POD 1	ULSTR Location and	d Description	
		23 POD				24 POD 1	ULSTR Location and	d Description	
V. Well C	ompletic	on Data	adv Date	27	TD		ULSTR Location and		orations
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V. Well C	ompletic	on Data	ady Date 31 Casing & Tu						
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V. Well C	ompletic d Date Hole Size	an Data	31 Casing & Tu	abing Size	3.	² Depth Set	PBTD	39 Perf	ment
V. Well C	ompletic d Date Hole Size	on Data 2º Re.	31 Casing & Tu	abing Size		² Depth Set		29 Perf	ment
V. Well C	ompletic d Date Hole Size	an Data	31 Casing & Tu	abing Size	3.	Depth Set	PBTD	39 Perf	ment
V. Well C	ompletic d Date Hole Size	a of Gas Delivery Date	Casing & Tu	abing Size	37 Test Length	Depth Set	38 PBTD	" Sacks Cer	ment
VI. Well 7 VI. Well 7 34 Date New Oil 46 Choke Size 46 I hereby certif with and that th	Ompletic d Date Hole Size	a of Gas Delivery Date	e 36 Test E 42 Water	obing Size	37 Test Length 43 Gas	Depth Set	38 PBTD	** Sacks Cer	ressure
VI. Well 7 VI. Well 7 34 Date New Oil 40 Choke Size 40 I hereby certif	Ompletic d Date Hole Size Fest Data fy that the rule information belief.	POD In Data 2º Re. 3º Gas Delivery Date 4º Oil es of the Oil Conserver given above is true server.	e 36 Test E 42 Water	obing Size	37 Test Length 43 Gas	Depth Set	38 Tbg. Pressure	** Sacks Cer	ressure
V. Well C. Spurity VI. Well 7 Date New Oil Choke Size Choke Size VI. Well 7 Thereby certify with and that the knowledge and Signature: Printed Name:	Ompletic d Date Hole Size Fest Data fy that the rule information belief.	POD In Data 2º Re. 3º Gas Delivery Date 4º Oil es of the Oil Conserver given above is true server.	e 36 Test E 42 Water	obing Size	37 Test Length 43 Gas	Depth Set OIL CON Frank T	38 PBTD 38 Tbg. Pressure 44 AOF	** Sacks Cer	ressure
VI. Well C To Spure VI. Well T To Choke Size	ompletic d Date Hole Size Fest Data fy that the rule information belief.	23 POD On Data 26 Re. 27 Re. 31 Oil 31 Oil 32 Gas Delivery Data 33 Oil 34 Oil 35 Gas Delivery Data 36 Oil 37 Oil	e 36 Test E 42 Water	obing Size	37 Test Length 43 Gas Approved by: Title:	Depth Set OIL CON Frank T District	38 PBTD 38 Tbg. Pressure 44 AOF SERVATION C. Chavez C. Supervisor	** Sacks Cer	ressure
V. Well C 2: Spure VI. Well T 34 Date New Oil 40 Choke Size 40 I hereby certiff with and that the knowledge and Signature: Printed Name: Dolores Di Title: Production Date:	ompletic d Date Hole Size Fest Data fy that the rule information belief.	23 POD On Data 26 Re. 27 Re. 31 Oil 31 Oil 32 Gas Delivery Data 33 Oil 34 Oil 35 Gas Delivery Data 36 Oil 37 Oil	e 3c Test L 4a Water vation Division ha and complete to the	Date ve been complied to best of my	37 Test Length 43 Gas Approved by:	Depth Set OIL CON Frank T District	38 PBTD 38 Tbg. Pressure 44 AOF SERVATION C. Chavez C. Supervisor	** Sacks Cer	ressure
V. Well C 2 Spur VI. Well T 3 Date New Oil 4 Choke Size 4 Thereby certif with and that the knowledge and Signature: Printed Name: Dolores Di Title: Production Date: 7/11/96	ompletic d Date Hole Size Fest Data fy that the rule information belief. Associate	a POD To Data To Gas Delivery Date To Gas	e 36 Test L 43 Water vation Division ha and complete to the	Date ve been complied to best of my	37 Test Length 43 Gas Approved by: Title: Approved Date	Depth Set OIL CON Frank T District	38 PBTD 38 Tbg. Pressure 44 AOF SERVATION C. Chavez C. Supervisor	** Sacks Cer	ressure
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V. Well C. 2º Spure VI. Well T. 3º Date New Oil 4º Choke Size 4º Choke Size 4º Choke Size 4º Choke Size Printed Name: Dolores Di Title: Production Date: 7/11/96 4º If this is a chall4538 Meridian Oil	Fest Data fy that the rule information belief. Associated associ	a POD In Data 2º Re. 1 Oil 1 Oil 1 Oil 2 Oil 2 Oil 3 Oil 3 Oil 4 Oil 4 Oil 5 Oil 6 Oil Conserve a given above is true and the properties of the Oil Conserve and the	e 36 Test L 43 Water vation Division ha and complete to the	Date ve been complied to best of my	37 Test Length 43 Gas Approved by: Title: Approved Date	Depth Set OIL CON Frank T District July 11	38 PBTD 38 Tbg. Pressure 44 AOF SERVATION C. Chavez C. Supervisor	** Sacks Cer	ressure ethod