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

State of New Mexico Energy, Minerals, & Natural Resources Department Form C-104

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

OIL CONSERVATION DIVISION PO Box 2088

Revised February 21, 1994 Instructions on back Submit to Appropriate District Office 5 Copies

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

П	AMMENIDED	REPORT

District IV PO Box 2088, Santa						A 87504-208				DED REPORT			
I. REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT Operator Name and Address Operator Name and Address Operator Name and Address													
Operator Name and Address													
Burlington Resources Oil & Gas PO Box 4289							-	14538 Reason for Filing Code					
Farmington, NM 87499													
4 API Number 3 Pool						CO - 7/11/96 Name Pool Code							
30-039-25381				С	'Pool Name CHOZA MESA P.C. (GAS)				74960				
⁷ Property Code 007459			^a Property Name SAN JUAN 28-4 UNIT			,	° Well Number #17R						
II. ¹⁰ Surfa	ce Locatio												
UI or lot no.	Section	Township			Lot.Idn	Feet from the	North/South Line	1 441 11 0111 1110		County			
Н	20	028N	1	004W		1505	N	950	E	RIO ARRIBA			
11 Bottom Hole Location													
UI or lot no.	Section	Township	Ran	ige	Lot.Idn	Feet from the	North/South Line	e Feet from the	East/West Line	County			
	<u> </u>												
12 Lse Code	19	³ Producing Metho	od Code	Gas Con	nnection Date	¹⁵ C-129 Permit	Number	⁶ C-129 Effective I	Date 17 C-129 3	Expiration Date			
~~~ 0.1						<u> </u>							
III. Oil and	d Gas Tra		ansporter N	Jame	7 20 F	POD	Γ	²¹ O/G	T 22 POD ULS	STR Location			
OG	RID	a	and Address	s					and De	and Description			
/ U	)57	P.O. BOX EL PASO,	1492	ICES				G	H-20-T02	8N-R004W			
					1 201		ı	=		= 2.2 477			
90 	)18	Giant Ind 5764 US H	lwy 64	^4	281	3745		0	H-20-T02	H-20-T028N-R004W			
-		Farming.o	on, NM 8740	)1 	•								
										<u>-</u>			
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IV. Produ	ced Water												
IV. Produ	ced Water	r 23 POD	)				²⁴ POD U	JLSTR Location as	nd Description				
IV. Produ		²³ POD	<b>)</b>				24 POD U	LSTR Location a	nd Description				
V. Well C		²³ POD 1 <b>Data</b>	) • Ready Dat	te	27 *	TD		JLSTR Location as	-	orations			
V. Well C	ompletion d Date	²³ POD 1 <b>Data</b>	e Ready Dat	i			28		²⁹ Perfi				
V. Well C	ompletion	²³ POD 1 <b>Data</b>	e Ready Dat	te asing & Tub					-				
V. Well C	ompletion d Date	²³ POD 1 <b>Data</b>	e Ready Dat	i			28		²⁹ Perfi				
V. Well C	ompletion d Date	²³ POD 1 <b>Data</b>	e Ready Dat	i			28		²⁹ Perfi				
V. Well C	ompletion d Date	²³ POD 1 <b>Data</b>	e Ready Dat	i			28		²⁹ Perfi				
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V. Well C	ompletion d Date	²³ POD 1 <b>Data</b>	e Ready Dat	i			28		²⁹ Perfi				
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V. Well C	ompletion d Date  Hole Size	Data 26	FReady Dat	asing & Tub	oing Size	32	² Depth Set	PBTD	²⁹ Perfi	ment			
V. Well C	ompletion d Date  Hole Size	²³ POD 1 <b>Data</b>	FReady Dat	i	oing Size		² Depth Set		²⁹ Perfi	ment			
V. Well C  25 Spun  36  VI. Well 7  36  Page 14 Date New Oil	ompletion d Date  *Hole Size  Fest Data	Data 26	FReady Dat	asing & Tub	oing Size	32	² Depth Set	* PBTD	³⁹ Perfo	ment			
V. Well C	ompletion d Date  *Hole Size  Fest Data	Data  23 POD  1 Data  26  3 Gas Delivery I	FReady Dat	asing & Tub	oing Size	37 Test Length	² Depth Set	PBTD	²⁹ Perfi	ment			
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