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

OIL CONSERVATION DIVISION PO Box 2088

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

District IV PO Box 2088, Santa Fe, NM 87504-2088

Santa Fe, NM 87504-2088

I.	REC	QUEST I					UTHORIZ	ATION	TO					
Operator Name and Address										² OGRID Number				
Burlington Resources Oil & Gas									14538 *Reason for Filing Code					
PO Box 4289 Farmington, NM 87499														
								CO	co - 7/11/96					
							ol Name (PRORATED GAS)			° Pool Code 71599				
⁷ Property Code 007137						⁵ Property Name HUERFANITO			° Well Number #10					
10 4		•												
II. 10 Surfa			hin I	Don		Lot.Idn	Feet from the	North/South	Line	Feet from the	Fact/	West Line	County	
UI or lot no. Section N 21			Township Ran		ge)09W	Lot.iun	890	S		1450		East-West Line County W SAN JUAN		
11 Bottom	Hole Loc							_						
UI or lot no.	Section	Towns	hip	Ran	ge	Lot.Idn	Feet from the	North/South	Line	Feet from the	East/	West Line	County	
12 Lse Code		13 Producing M	fethod Cod	le I	14 Gas Cor	nnection Date	13 C-129 Permit	Number	l is C	129 Effective Da	10	: C.129 F	Expiration Date	
- Lse Code		Froducing .v.	reurou Cou		Gas Coi	inection Date	C-129 Fermin	Number		129 Effective Da	ic	C-129 E	expiration Date	
III. Oil and	d Gos Tr	anenorte:	rc				<u> </u>		L	•				
	sporter		Transpor	rter Na	ame	²⁰ P	POD	DD ²¹ O/G :: POD ULSTR				TR Location		
OGRID 7057			and Address						G		and Description N-21-T027N-R009W			
70		P.O. 5	P.O. BOX 1492 EL PASO, TX 79978							3	N-21-102/N-R009W			
				_	1321210			^			N-21-T027N-R009W			
9018		5764 U	Giant Industries 5764 US Hwy 64 Farmington, NM 87401			132	1210		0		N-21-102/N-R009W			
		ran_1.	- and	. 5.40										
<u>.</u>														
IV. Produced Water														
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17.11044	ced wait		OD					²⁴ PO	D ULS	TR Location and	Descr	iption		
V. Well C	•	23 P	OD					²⁴ PO	D ULS	TR Location and	Descr	iption		
V. Well C	•	23 P	POD Ready	y Date	2	227	TD	24 PO	D ULS		Descr	iption 2° Perfo	orations	
V. Well C	ompletio d Date	23 P	²º Ready									²° Perfo		
V. Well C	ompletio	23 P	²º Ready		e sing & Tub			²⁴ PO						
V. Well C	ompletio d Date	23 P	²º Ready									²° Perfo		
V. Well C	ompletio d Date	23 P	²º Ready									²° Perfo		
V. Well C	ompletio d Date	23 P	²º Ready									²° Perfo		
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V. Well C	ompletio d Date	23 P	²º Ready									²° Perfo		
V. Well C	ompletio d Date	n Data	²º Ready									²° Perfo		
V. Well C	ompletio d Date Hole Size	n Data	²° Ready		sing & Tub	ing Size	3:		28 PB	STD		²⁸ Perfo	nent	
V. Well C	ompletio d Date Hole Size	n Data	²° Ready			ing Size			28 PB			²° Perfo	nent	
V. Well C	ompletio d Date Hole Size	n Data	²° Ready		sing & Tub	ing Size	3:		28 PB	g. Pressure		²⁸ Perfo	essure	
V. Well C	ompletio d Date Hole Size	n Data	²° Ready		sing & Tub	ing Size	37 Test Length		24 PB	g. Pressure		** Perfo	essure	
V. Well C	ompletio d Date Hole Size	n Data To Gas Deliver 1 Oil 2 P	^{2*} Ready	11 Ca:	36 Test Da	ing Size	37 Test Length	Depth Set	24 PB	g. Pressure	31	** Csg. Pre	essure	
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