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

State of New Mexico

Energy, Minerals, & Natural Resources Department

Form C-104 Revised February 21, 1994

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

Instructions on back Submit to Appropriate District Office 5 Copies

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<u>I.</u>	REQU		ALLOW ator Name an	ABLE AND A	AUTHORIZ.	ATION TO		ORT OGRID Number		
	i ukuu Ba	•					-(
Burlington Resources Oil & Gas PO Box 4289							14538 Reason for Filing Code			
Farmington, NM 87499								co - 7/11/96		
	4 API Numb	er		, bo	ol Name			* Pool Code		
30-045-26806				BASIN DAKOTA (PRORATED GAS)			71599			
	⁷ Property Co	ode		* Prop	rty Name ° Well Number					
	006992	2		FARMING	TON COM B			#1E		
II 10 Surfa	ce Location	<u> </u>	L,							
UI or lot no.	Section	Township	Range	Lot.Idn	Feet from the	North/South Line	Feet from the	East/West Line	County	
J ND 44	36	031N	0_31	M	1550	S	1450	E	SAN JUAN	
UI or lot no.	Hole Locat	Township	Range	Lot.Idn	Feet from the	North/South Line	Feet from the	East/West Line	County	
0.01.101.101	0000,011	1 c william	1	3301	1 200 11 3111 4115					
12 Lse Code	13 P	roducing Method C	dode 4 G	as Connection Date	15 C-129 Permit	Number 16 C	L- 2-129 Effective Da	ite 17 C-129	L Expiration Date	
III. Oil and	d Gas Trans	sporters			·	•				
¹⁸ Transporter ¹⁹ Transporter Name OGRID and Address				²⁰ POD			O/G	²² POD ULSTR Location and Description		
	57	EL PASO FIELD S				G			1N-R013W	
	EL PASO, TX 79978		978							
9018 Giant Industries		es es	145	0410		О Ј-36-Т03		1N-R013W		
57		.1	5764 US Hwy 64 Farmington, NM 87401							
						,				
IV Due le	1 117-4									
IV. Produ	ced water	23 POD			Υ	24 POD UL	STR Location and	l Description		
								·		
	ompletion I		ady Date	2	TD	28 D	BTD	29 Dorf	orations	
Spu	d Date	, KC	ady Date		1D		ыь	1 611	orations	
30 Hole Size										
31	Hole Size	<u> </u>	31 Casing 6	& Tubing Size	3:	² Depth Set		33 Sacks Cer	ment	
31	Hole Size	<u> </u>	31 Casing o	& Tubing Size	3:	Depth Set		33 Sacks Cer	ment	
3(Hole Size		31 Casing o	& Tubing Size	3:	Depth Set		33 Sacks Cer	ment	
31	Hole Size		31 Casing o	& Tubing Size	3	² Depth Set		33 Sacks Cer	nent	
31	Hole Size		31 Casing o	& Tubing Size	3	² Depth Set		33 Sacks Cer	ment	
31	PHole Size		³¹ Casing (& Tubing Size	3	² Depth Set		33 Sacks Cer	nent	
31	Hole Size		11 Casing o	& Tubing Size	3	² Depth Set		33 Sacks Cer	nent	
VI. Well 7			³¹ Casing o	& Tubing Size	3	² Depth Set		33 Sacks Cer	nent	
	Test Data	Gas Delivery Date		& Tubing Size	37 Test Length		bg. Pressure	33 Sacks Cer		
VI. Well T	Test Data						bg. Pressure			
VI. Well T	Test Data		e 16 T						essure	
VI. Well 7 14 Date New Oil	Test Data		e 16 T	est Date	37 Test Length	3e T		³º Csg. Pr	essure	
VI. Well 7 14 Date New Oil 46 Choke Size 46 I hereby certif	Test Data 35 C	Dil f the Oil Conserv	e 36 T	est Date Vater In have been complied	37 Test Length	38 T		39 Csg. Pr	essure	
VI. Well 7 14 Date New Oil 40 Choke Size 40 I hereby certif with and that the knowledge and	Fest Data 35 C 45 C fy that the rules of e information give belief.	of the Oil Conserven above is true a	e 36 T	est Date Vater In have been complied	37 Test Length	38 T	OF	39 Csg. Pr	essure	
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VI. Well 7 14 Date New Oil 40 Choke Size 40 I hereby certif with and that the knowledge and Signature: Printed Name:	Fest Data 135 C 44 C fy that the rules of e information give belief. When Regions a 2	of the Oil Conserven above is true a	e 36 T	est Date Vater In have been complied	37 Test Length 43 Gas Approved by:	OIL CONSI Frank T. (District S	ERVATION Chavez upervisor	39 Csg. Pr	essure	
VI. Well 7 14 Date New Oil 40 Choke Size 40 I hereby certif with and that the knowledge and Signature: Printed Name: Dolores Di Title:	Fest Data 135 C 44 C fy that the rules of e information give belief. When Regions a 2	of the Oil Conserven above is true a	e 36 T ation Divisio	est Date Vater In have been complied to the best of my	37 Test Length 43 Gas Approved by: Title:	OIL CONSI Frank T. O	ERVATION Chavez upervisor	39 Csg. Pr	essure	
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