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

State of New Mexico

Form C-104 Revised February 21, 1994 Instructions on back

District II P.O Drawer DD, Artesia, NM 88211-0719 District | II 1000 Rio Brazos Rd., Aztec, NM 87410

OIL CONSERVATION DIVISION PO Box 2088

Submit to Appropriate District Office 5 Copies

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

Santa Fe, NM 87504-2088

☐ AMMENDED REPORT

I.	KE	QUEST FOR	ALL	JW AL	SLE AND A		AHONI	J IKANSPU	JK I		
		Opera	ator Nam	e and Ad	dress			z (OGRID Number		
Burlington Resources Oil & Gas								14538			
PO Box 4289								³ Reason for Filing Code			
Farmington, NM 87499								co - 7/11/96			
API Number Pool N						Name			* Pool Code		
30-045-26201 BASIN DAKOTA						PRORATED GAS) 71599					
	7 Propert	v Code			³ Pronei	rty Name			Well Number		
						pson #3E					
1/ 1											
II. 10 Surfa					T + 11.	F. 4641.	North/South Line	F . 4 6 41	East/West Line	T G	
UI or lot no. F	Section 8	Township 029N	Rang	ge 12W	Lot.Idn	Feet from the 1840	North South Line	Feet from the 1525	W East/West Line	County SAN JUAN	
11 Bottom	Hole Lo								<u> </u>		
UI or lot no.	Section	Township	Rang	je	Lot.Idn	Feet from the	North/South Line	Feet from the	East/West Line	County	
12 Lse Code	1	13 Producing Method C	Code	14 Gas Co	onnection Date	15 C-129 Permit	Number 16	C-129 Effective Da	ate 17 C-129	Expiration Date	
III ()il an	d Gas Tr	ansporters				J					
¹* Tran	III. Oil and Gas Transporters "Transporter 19 Transporter Name 2					POD		O/G	²² POD ULSTR Location		
OGRID			and Address					G	and Description F-08-T029N-R012W		
/ (P.O. BOX 1492	l l					G F 00 102		.9N-KU12W		
					14.00	en e		.4			
90	18	Glant Industri 5764 US Hwy 64			145:	2310		0	F-08-T02	9N-R012W	
		Farmington, NM	1 87401								
						. Dec. + L		. *			
						10 40 40 4	:				

IV. Produ	ced Wate	er									
		23 POD					²⁴ POD U	LSTR Location and	d Description		
V. Well C		²³ POD					²⁴ POD U	LSTR Location and	d Description		
V. Well C		²³ POD n Data	eady Date	:	27	TD		LSTR Location and	· · · · · · · · · · · · · · · · · · ·	orations	
	ompletio	²³ POD n Data	eady Date	:	27	TD			· · · · · · · · · · · · · · · · · · ·	orations	
ॐ Spu	ompletio	²³ POD n Data			bing Size				· · · · · · · · · · · · · · · · · · ·		
ॐ Spu	ompletio	²³ POD n Data			<u> </u>		26		2º Perf		
ॐ Spu	ompletio	²³ POD n Data			<u> </u>		26		2º Perf		
ॐ Spu	ompletio	²³ POD n Data			<u> </u>		26		2º Perf		
ॐ Spu	ompletio	²³ POD n Data			<u> </u>		26		2º Perf		
ॐ Spu	ompletio	²³ POD n Data			<u> </u>		26		2º Perf		
²⁵ Spu	ompletio	²³ POD n Data			<u> </u>		26		2º Perf		
* Spu	Ompletio d Date ° Hole Size	n Data 2º Re			<u> </u>		26		2º Perf		
VI. Well	ompletio d Date °Hole Size	n Data 20 Re	31 Cas	sing & Tu	bing Size	,	Depth Set	PBTD	34 Sacks Ce	ment	
* Spu	ompletio d Date °Hole Size	n Data 2º Re	31 Cas		bing Size		Depth Set		2º Perf	ment	
VI. Well 7	ompletio d Date °Hole Size	n Data 2º Re 1º Gas Delivery Date	31 Cas	sing & Tu	bing Size	37 Test Length	Depth Set	PBTD Tbg. Pressure	38 Sacks Ce	ment	
VI. Well	ompletio d Date °Hole Size	n Data 20 Re	31 Cas	sing & Tu	bing Size	,	Depth Set	PBTD	34 Sacks Ce	ment	
VI. Well 7 ** Date New Oi ** Choke Size	Ompletio	n Data 2º Re 2º Re 3º Gas Delivery Date 4º Oil	" Cas	3º Test D	bing Size	37 Test Length	Depth Set	PBTD Tbg. Pressure	38 Sacks Ce	ment	
VI. Well 7 ** Date New Oi ** Choke Size ** I hereby certi	Ompletion d Date Hole Size Fest Data	POD n Data 2º Re 1 Oil 4 Oil es of the Oil Conserv	" Cas	30 Test D	bing Size	³⁷ Test Length	Depth Set	PBTD Tbg. Pressure	** Sacks Ce	ressure	
VI. Well 7 ** Date New Oi ** Choke Size ** I hereby certi	Ompletion d Date Hole Size Fest Data fy that the rule information	n Data 2º Re 2º Re 3º Gas Delivery Date 4º Oil	" Cas	30 Test D	bing Size	³⁷ Test Length	Depth Set	PBTD Tbg. Pressure AOF	** Sacks Ce	ressure	
VI. Well 7 ** Date New Oi ** Choke Size ** I hereby certiwith and that the knowledge and	Ompletion d Date ° Hole Size Γest Data I fy that the rule information belief.	POD n Data 2º Re 2º Re 3º Gas Delivery Date 4º Oil es of the Oil Conserver given above is true :	" Cas	30 Test D	bing Size	³⁷ Test Length	Depth Set	PBTD Tbg. Pressure AOF	** Sacks Ce	ressure	
VI. Well VI. Well A Date New Oi Choke Size Thereby certiwith and that the knowledge and Signature:	Ompletion d Date ° Hole Size Γest Data I fy that the rule information belief.	POD n Data 2º Re 2º Re 3º Gas Delivery Date 4º Oil es of the Oil Conserver given above is true :	" Cas	30 Test D	bing Size	³⁷ Test Length	Depth Set	PBTD Tbg. Pressure AOF	** Sacks Ce	ressure	
VI. Well ** Date New Oi ** Choke Size ** I hereby certi with and that the knowledge and Signature: Printed Name:	ompletion d Date "Hole Size "Hole Size Test Data I fy that the rule information belief.	POD n Data 2º Re 2º Re 3º Gas Delivery Date 4º Oil es of the Oil Conserver given above is true :	" Cas	30 Test D	bing Size	³⁷ Test Length	Depth Set OIL CON Frank T	PBTD Tbg. Pressure AOF	** Sacks Ce	ressure	
VI. Well 7 ** Date New Oi ** Choke Size ** I hereby certi with and that the knowledge and Signature: Printed Name: Dolores Di Title:	ompletion d Date "Hole Size "Hole Size Test Data I fy that the rul he information belief. Where L	POD n Data 2º Re 1º Gas Delivery Date 4º Oil es of the Oil Conserver given above is true a	" Cas	30 Test D	bing Size	Title:	District	PBTD Tbg. Pressure AOF SERVATION Chavez Supervisor	** Sacks Ce	ressure	
VI. Well 7 ** Date New Oi ** Choke Size ** I hereby certi with and that th knowledge and Signature: Printed Name: Dolores Di Title: Production	ompletion d Date "Hole Size "Hole Size Test Data I fy that the rul he information belief. Where L	POD n Data 2º Re 1º Gas Delivery Date 4º Oil es of the Oil Conserver given above is true a	" Cas	30 Test D 42 Water vision hav	bing Size	³⁷ Test Length ⁴³ Gas Approved by:	DIL CON Frank T District	PBTD Tbg. Pressure AOF SERVATION Chavez Supervisor	** Sacks Ce	ressure	
VI. Well 7 ** Date New Oi ** Choke Size ** I hereby certiwith and that the knowledge and Signature: Printed Name: Dolores Di Title: Production Date: 7/11/96	ompletion d Date "Hole Size "Hole Size Test Data I fy that the rule information belief. Associated as a second and a second a second and a second a second and a second	n Data Pod Re Re Re Pod Re	ii Cas	30 Test D 42 Water vision have plete to th	bing Size Date ve been complied e best of my	37 Test Length 43 Gas Approved by: Title: Approved Date	District	PBTD Tbg. Pressure AOF SERVATION Chavez Supervisor	** Sacks Ce	ressure	
VI. Well 7 ** Date New Oi ** Choke Size ** I hereby certiwith and that the knowledge and Signature: Printed Name: Dolores Di Title: Production Date: 7/11/96 ** If this is a cha	ompletion d Date "Hole Size "Hole Size Test Data I fy that the rule information belief. Associated as a second ange of operation of the second ange of the second ange of operation of the second ange of operation of the second ange of	POD n Data 2º Re 1º Gas Delivery Date 4º Oil es of the Oil Conserver given above is true a	ii Cas	30 Test D 42 Water vision have plete to th	bing Size Date ve been complied e best of my	37 Test Length 43 Gas Approved by: Title: Approved Date	District	PBTD Tbg. Pressure AOF SERVATION Chavez Supervisor	** Sacks Ce	ressure	
VI. Well 7 ** Date New Oi ** Choke Size ** I hereby certiwith and that the knowledge and Signature: Printed Name: Dolores Di Title: Production Date: 7/11/96 ** If this is a chal4538 Meridian	ompletion d Date "Hole Size "Hole Size Test Data I fy that the rule information belief. Associated as a second ange of operation of the second ange of the second ange of operation of the second ange of operation of the second ange of	POD n Data 2º Re 1	ii Cas	30 Test D 42 Water vision have plete to th	bing Size Date ve been complied e best of my	37 Test Length 43 Gas Approved by: Title: Approved Date	Prank T District July 11.	PBTD Tbg. Pressure AOF SERVATION Chavez Supervisor	** Sacks Ce	ressure ethed	