District I

1625 N. French Dr., Hobbs, NM 88240 District II

1301 W. Grand Avenue, Artesia, NM 88210 District III

1000 Rio Brazos Rd., Aztec, NM 87410

State of New Mexico Energy, Minerals & Natural Resources

> Oil Conservation Division 1220 South St. Francis Dr.

Form C-104 Reformatted July 20, 2001

Submit to Appropriate District Office 5 Copies

1220 S. St. Franci	s Dr., Santa	,	15		Santa Fe, N	M 87505	•	•	N. S.	Г	☐ AMENDED REPOR	
	I.		JEST FO	OR ALI	LOWABLE		ГНОІ					
Operator na Burlington Re			ompany LF	,				² OGRID Number 14538				
PO Box 4289				³ Reason for Filing Code/ Effective Date								
Farmington,				New Well								
API Number ⁵ Pool Name								⁶ Pool Code				
30-039-2944	30-039-29449 Basin Fro					itland Coal				71629		
⁷ Property Co	de		⁸ Property								9 Well Number	
II. 10 Sur		action			San Juan 3	n 30-6 Unit			i	420S		
Ul or lot no.	Section	Township	Range	Lot.Idn	Feet from the	North/South	1 Line	Feet fron	n the F	East/West lir	ne County	
I	12	30N	7W		1780'	South		405'		East	San Juan	
11 Bot	tom Ho	le Locatio	n									
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/Sout	h line	Feet fron	n the I	East/West lir	ne County	
I 12 Lse Code	13 Dunday	ing Method	14 Cas Ca	masstian	15 C 120 Pow	mit Number	16	7 120 F#6	ativa Dat	17	C-129 Expiration Date	
Code		_	Method ¹⁴ Gas Connection Date		C-129 Fen	29 Permit Number 16		C-129 Effective Date		e C-129 Expiration Date		
F		P										
III. Oil a	nd Gas	Transport										
¹⁸ Transporter OGRID			ansporter N nd Address		²⁰]	²⁰ POD ²¹)/G		²² POD ULSTR Location and Description		
9018			Giant Industries			0				<u> </u>	JOGE A PARTIE AND A STATE OF THE STATE OF TH	
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26707												
36785		Duke				G				44 11 K 13 74 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3		
							202 12	L Na				
							AND PROPERTY OF THE PARTY OF TH			50	JUL 2005	
IV. Prod	uced W	ater				The second secon		and the state of t		(E)	\$V\$0 0	
²³ POD	uccu **		D ULSTR I	ocation a	and Description					- 1	Carron o a a a a a a a a a a a a a a a a a a	
											The said of the said of the said of the said of	
V. Well (Complet										The second of the second	
5/13/05	Spud Date			T				T			The state of the s	
		²⁶ Ready			²⁷ TD 3542'	²⁸ PBT			erforation	l l	³⁰ DHC, MC	
			05		3542'	3540'		319	erforation 7' – 3454	,	n/a	
31 He	ole Size	²⁶ Ready	05 32 Casing	& Tubir	3542'	3540°	epth Se	319		,	n/a Sacks Cement	
31 He	ole Size -1/4"	²⁶ Ready	05 32 Casing	z & Tubir	3542'	3540°		319		,	n/a	
³¹ H ₀		²⁶ Ready	05 32 Casing 9-5/8",		3542' ng Size H-40	3540°	epth Se	319		,	n/a Sacks Cement	
³¹ Ho 12	-1/4"	²⁶ Ready	32 Casing 9-5/8", 7", 20#	, 32.3#,]	3542' ng Size H-40	3540°	epth Se 217'	319		,	n/a Sacks Cement 67 sx	
³¹ Ho 12	-1/4" 3/4"	²⁶ Ready	³² Casing 9-5/8", 7", 20# 5-1/2"	, 32.3#, 1 , J-55, S	3542' ng Size H-40 T&C J-55	3540° 33 D	217' 3159' '-354	319		,	n/a Sacks Cement 67 sx 462 sx	
³¹ H ₀ 12 8-	-1/4" 3/4" 1/4"	²⁶ Ready 6/28/	³² Casing 9-5/8", 7", 20# 5-1/2"	, 32.3#, 1 , J-55, S	3542' ng Size H-40 T&C J-55	3540° 33 D	217'	319		,	n/a Sacks Cement 67 sx 462 sx	
31 He 12 8- 6- VI. Well	-1/4" 3/4" 1/4" Test Da	²⁶ Ready 6/28/	9-5/8", 7", 20# 5-1/2" 2 3/8'	, 32.3#,] , J-55, S , 15.5#, ', 4.7# E	3542' ng Size H-40 T&C J-55	3540° 33 D 33 D 3108	217' 3159' '-354	319 et	7' - 3454	34 5	n/a Sacks Cement 67 sx 462 sx None	
³¹ H ₀ 12 8-	-1/4" 3/4" 1/4" Test Da	eta 26 Ready 6/28/	9-5/8", 7", 20# 5-1/2" 2 3/8'	, 32.3#, 1 , J-55, S , 15.5#, , 4.7# E	3542' ng Size H-40 T&C J-55 CUE	3540° 33 D 33 D 3108	epth Se 217' 3159' ' - 354 3488' t Lengt	319 et	7' - 3454	34 S	n/a Sacks Cement 67 sx 462 sx None	
31 Ho 12 8- 6- VI. Well 35 Date New	1/4" Test Da Oil	ata 36 Gas Deliv	9-5/8", 7", 20# 5-1/2" 2 3/8'	, 32.3#, 1 , J-55, S , 15.5#, , 4.7# E	3542' ng Size H-40 T&C J-55 CUE Test Date 6/28/05	3540° 33 D 33 D 3108	epth Se 217' 3159' ' - 354 3488' t Lengt hr	319 et	7' - 3454	Pressure 0#	n/a Sacks Cement 67 sx 462 sx None 40 Csg. Pressure SI-265#	
31 He 12 8- 6- VI. Well	1/4" Test Da Oil	eta 26 Ready 6/28/	9-5/8", 7", 20# 5-1/2" 2 3/8'	, 32.3#, 1 , J-55, S , 15.5#, , 4.7# E	3542' ng Size H-40 T&C J-55 CUE	3540° 33 D 33 D 33 S 3108	epth Se 217' 3159' ' - 354 3488' t Lengt	319 et	7' - 3454	34 S	n/a Sacks Cement 67 sx 462 sx None	
31 Ho 12 8- 6- VI. Well 35 Date New 41 Choke Si 2"	1/4" Test Da Oil ize	ata 36 Gas Deliv SI 42 O	9-5/8", 7", 20# 5-1/2" 2 3/8'	, 32.3#,] , J-55, S , 15.5#, ', 4.7# E	3542' ng Size H-40 T&C J-55 CUE Test Date 6/28/05 GWater ision have been	3540° 33 D 33 D 33 S 3108	epth Se 217' 3159' ' - 354 3488' t Lengt hr	319 et	³⁹ Tbg.	Pressure 0#	n/a Sacks Cement 67 sx 462 sx None 40 Csg. Pressure SI-265# 46 Test Method pitot	
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VI. Well Solution of the state	1/4" Test Da Oil ize ify that the and that the	ata 36 Gas Deliv SI 42 O e rules of the ne informatio	9-5/8", 7", 20# 5-1/2" 2 3/8'	, 32.3#,] , J-55, S , 15.5#, ', 4.7# E	3542' ng Size H-40 T&C J-55 CUE Test Date 6/28/05 GWater ision have been	3540° 33 D 33 D 33 S 3108	217' 3159' 3-354 3488' t Lengthr Gas mcfd	319 et	³⁹ Tbg.	Pressure 0#	n/a Sacks Cement 67 sx 462 sx None 40 Csg. Pressure SI-265# 46 Test Method pitot	
S- VI. Well 35 Date New 41 Choke Si 2" 47 I hereby certic complied with the best of my Signature:	1/4" Test Da Oil ize ify that the and that the	ata 36 Gas Deliv SI 42 O e rules of the ne informatio	9-5/8", 7", 20# 5-1/2" 2 3/8'	, 32.3#,] , J-55, S , 15.5#, ', 4.7# E	3542' ng Size H-40 T&C J-55 CUE Test Date 6/28/05 GWater ision have been	3540° 33 D 33 D 33 3108 38 Test 1 44 816	217' 3159' 3-354 3488' t Lengthr Gas	12' h OIL CO	39 Tbg. 45	Pressure 0# AOF TION DIVIS	n/a Sacks Cement 67 sx 462 sx None 40 Csg. Pressure SI-265# 46 Test Method pitot	
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