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

1301 W. Grand Avenue. Artesia, NM 88210

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

	r., Santa Fe,	NM 8750	5		Santa Fe, N	M 87505		Į	1	Г	AMENDED REPORT	
	<u>I.</u>		JEST FO	R ALI	LOWABLE							
¹ Operator name Burlington Reso			ompany LP	,		² OGRID Number 14538						
PO Box 4289			-	³ Reason for Filing Code/ Effective Date								
Farmington, Ne		New Well										
API Number		5 Pool	Name			⁶ Pool Code						
30-039-29403			Basin Fruitland Coal					71629				
⁷ Property Code					8 Property Name				⁹ Well Number			
7469 II. ¹⁰ Surfa	ce Locat	ion			San Juan 3	<u>0-6 Unit</u>					400S	
		wnship	Range	Lot.Idn	Feet from the	North/South I	Line	Feet from	the E	ast/West line	County	
F	14	30N	7W		1510'	North		1465'		West	Rio Arriba	
11 Botto	m Hole I	ocatio	n									
UL or lot no. Se		wnship		Lot Idn	Feet from the	North/South	line	Feet from	the E	ast/West line	County	
F 12 Lse Code 13	Producing	Nath od	14 Gas Cor	tion	15 C 120 Por	it Nimmhan	16 C	120 Effec	dina Date	17 €	1 120 E-mination Date	
Lse Code	Producing Code		Gas Cor Dat		C-129 Ferr	15 C-129 Permit Number 16			C-129 Effective Date 17 C-129 Expiration Date			
F	P											
III. Oil and	Gas Tra	nsport	ers									
¹⁸ Transporter		¹⁹ Tra	nsporter N		²⁰]	²⁰ POD ²¹ C		/G		22 POD ULSTR Location		
OGRID			nd Address	-						and Description		
9018	680073	Giai	nt Industr	ries	SOUTH AND AREA SE		<u>O</u>	· · · · · · · · · · · · · · · · · · ·				
	448					n Lores A M	(3 ₎ (()					
36785		Du	ıke Energ	y			G				1	
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							in the second		<u> </u>	2 1556.7 ·		
IV. Produc	ed Wate								Ex	- Oliver	91	
²³ POD		²⁴ POI	ULSTR L	ocation a	nd Description				Ŀ	Er.		
											in Named M.	
V Well Co	moletion	Data								522	1.718.05.25.	
V. Well Co Spud Date			Date		²⁷ TD	²⁸ PBTD		²⁹ Per		1	30 DHC. MC	
		Data Ready 5/23/0			²⁷ TD 3261'	²⁸ PBTD 3259'		I	rforation 2' – 3174'	S 2 2 8	³⁰ DHC, MC	
Spud Date 4/19/05		26 Ready	05	& Tubin	3261'	3259'	oth Set	2919	rforation	5		
Spud Date 4/19/05 31 Hole	Size	26 Ready	05 Section 2		3261'	3259'	oth Set	2919	rforation	34 SE	acks Cement	
Spud Date 4/19/05	Size	26 Ready	05 Section 2	& Tubin	3261'	3259'	oth Set	2919	rforation	34 SE		
Spud Date 4/19/05 31 Hole	Size	26 Ready	³² Casing 9-5/8",		3261' ag Size H-40	3259' 33 Dec		2919	rforation	34 SE	acks Cement	
Spud Date 4/19/05 31 Hole 12-1/ 8-3/4	Size //4"	26 Ready	³² Casing 9-5/8", 7",	, 32.3# I 20#, J-5	3261' ng Size H-40	3259' 33 Der 21 28	98'	2919	rforation	34 SE	218 sx 459 sx	
Spud Date 4/19/05 31 Hole 12-1/	Size //4"	26 Ready	³² Casing 9-5/8", 7",	, 32.3# I	3261' ng Size H-40	3259' 33 Dec	98'	2919	rforation	34 SE	acks Cement 218 sx	
Spud Date 4/19/05 31 Hole 12-1/ 8-3/4	Size //4"	26 Ready	³² Casing 9-5/8", 7", 5-1/2"	, 32.3# I 20#, J-5	3261' ng Size H-40 55 J-55	3259' 33 Der 21 28 2831'	98'	2919	rforation	34 SE	218 sx 459 sx	
Spud Date 4/19/05 31 Hole 12-1/ 8-3/4	Size //4" // 4" // 4"	26 Ready	³² Casing 9-5/8", 7", 5-1/2"	, 32.3# I 20#, J-5 , 15.5# ,	3261' ng Size H-40 55 J-55	3259' 33 Der 21 28 2831'	18' 98' - 326	2919	rforation	34 SE	218 sx 459 sx	
Spud Date 4/19/05 31 Hole 12-1/ 8-3/4 6-1/4	Size /4" 4" est Data	²⁶ Ready 5/23/0	³² Casing 9-5/8", 7", 5-1/2"	, 32.3# F 20#, J-5 , 15.5# , /8", 4.7#	3261' ng Size H-40 55 J-55	3259' 33 Der 21 28 2831'	98'	1'	rforation o' – 3174	34 SE	218 sx 459 sx None	
Spud Date 4/19/05 31 Hole 12-1/ 8-3/4 6-1/4 VI. Well Telephone	Size /4" 4" est Data	²⁶ Ready 5/23/0	32 Casing 9-5/8", 7", 5-1/2" 2 3	, 32.3# F 20#, J-5 , 15.5# , /8", 4.7#	3261' ag Size H-40 J-55 #	3259' 33 Deg 21 28 2831' 32	18' 98' - 326 118'	1'	rforation o' - 3174	34 SE	218 sx 459 sx	
Spud Date 4/19/05 31 Hole 12-1/ 8-3/4 6-1/4 VI. Well To 35 Date New Oi	Size /4" 4" est Data il 36 G	26 Ready 5/23/0	32 Casing 9-5/8", 7", 5-1/2" 2 3	, 32.3# I 20#, J-5 , 15.5# , /8", 4.7#	3261' ng Size H-40 55 J-55 # Test Date	3259' 33 Der 21 28 2831' - 32 38 Test I 1 h	18' 98' - 326 18' Length	1'	rforation o' = 3174	34 Sa	Acks Cement 218 sx 459 sx None 40 Csg. Pressure SI – 101# 46 Test Method	
Spud Date 4/19/05 31 Hole 12-1/ 8-3/4 6-1/4 VI. Well To 35 Date New Oi 41 Choke Size 2"	Size /4" 4" est Data il 36 0	26 Ready 5/23/0	9-5/8", 7", 5-1/2" 2 3	, 32.3# I 20#, J-5 , 15.5# , /8", 4.7#	3261' ag Size H-40 55 J-55 # Test Date 6/10/05 3 Water	3259' 33 Der 21 28 2831' 32 38 Test I 1 h	18' 98' - 326 18' Length	1'	orforations of a state of the s	Pressure - 0	40 Csg. Pressure SI – 101# 46 Test Method flowing	
Spud Date 4/19/05 31 Hole 12-1/ 8-3/4 6-1/4 VI. Well To 35 Date New Oi	Size /4" 4" est Data il 36 G	26 Ready 5/23/4 Eas Deliv SI 42 Oi	32 Casing 9-5/8", 7", 5-1/2" 2 3 ery Date Gil Conserv	, 32.3# I 20#, J-5 , 15.5# , /8", 4.7#	3261' ag Size H-40 IS J-55 # Test Date 6/10/05 IS Water ision have been	3259' 33 Der 21 28 2831' - 32 38 Test I 1 h	18' 98' - 326 18' Length	1'	orforations of a state of the s	Pressure - 0	40 Csg. Pressure SI – 101# 46 Test Method flowing	
Spud Date 4/19/05 31 Hole 12-1/ 8-3/4 6-1/4 VI. Well To 35 Date New Oi 41 Choke Size 2'' 47 I hereby certify complied with and the best of my kpc	Size /4" 4" est Data il 36 G that the rul d that the in	Eas Deliv SI 42 Oi	32 Casing 9-5/8", 7", 5-1/2" 2 3 ery Date Gil Conserv	, 32.3# I 20#, J-5 , 15.5# , /8", 4.7#	3261' ag Size H-40 IS J-55 # Test Date 6/10/05 IS Water ision have been	3259' 33 Der 21 28 2831' 32 38 Test I 1 h 44 G 442 n	18' 98' - 326 18' Length	1'	orforations of a state of the s	Pressure - 0	40 Csg. Pressure SI – 101# 46 Test Method flowing	
Spud Date 4/19/05 31 Hole 12-1/ 8-3/4 6-1/4 VI. Well To 35 Date New Oi 41 Choke Size 2" 47 I hereby certify complied with and	Size /4" 4" est Data il 36 G that the rul d that the in	Eas Deliv SI 42 Oi	32 Casing 9-5/8", 7", 5-1/2" 2 3 ery Date Gil Conserv	, 32.3# I 20#, J-5 , 15.5# , /8", 4.7#	3261' ag Size H-40 IS J-55 # Test Date 6/10/05 IS Water ision have been	3259' 33 Der 21 28 2831' - 32 38 Test I 1 h	18' 98' - 326 18' Length	1'	orforations of a state of the s	Pressure - 0	40 Csg. Pressure SI – 101# 46 Test Method flowing	
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Spud Date 4/19/05 31 Hole 12-1/ 8-3/4 6-1/4 VI. Well To 35 Date New Or 41 Choke Size 2" 47 I hereby certify complied with and the best of my know Signature: Printed name: Patsy Clugston	Size /4" 4" dest Data il 36 G that the rul d that the in powledge and	Eas Deliv SI 42 Oi	32 Casing 9-5/8", 7", 5-1/2" 2 3 ery Date Gil Conserv	, 32.3# I 20#, J-5 , 15.5# , /8", 4.7#	3261' ag Size H-40 IS J-55 # Test Date 6/10/05 IS Water ision have been	3259' 33 Der 21 28 2831' - 32 38 Test I 1 h 44 G 442 n Approved by:	18' 98' - 326 18' Length or case of the ca	OIL COM	39 Tbg. 1 SI 45 A	Pressure - 0	40 Csg. Pressure SI – 101# 46 Test Method flowing	
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