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
District IV

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

	is Dr., Santa	Fe, NM 8750:			Santa Fe, N						AMENDED REPORT	
<sup>1</sup> Operator na	I.		JEST FO	OR ALI	LOWABLE	AND AU	THOI				PORT	
Burlington R			ompany L	P				<sup>2</sup> OGRID Number 14538				
PO Box 4289 Farmington,				<sup>3</sup> Reason for Filing Code/ Effective Date								
				New Drill								
<sup>4</sup> API Number						<sup>6</sup> Pool Code						
7 Property Code 8 Property Name				Basin Fruitland Coal				71629				
18628			e	Thompson				<sup>9</sup> Well Number 101				
II. 10 Surface Locati		cation	on									
		Township 31N	• 1 • 1		Feet from the 990	North/South Line South		Feet from the 1180		East/West lii West	County San Juan	
11 Bottom Hole Location												
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/Sou	th line	Feet fro	m the	East/West lii	ne County	
12 Lse Code	_				15 C-129 Permit Number		<sup>16</sup> C-129 Effective I		ective Da	te 17	C-129 Expiration Date	
l l		Code Date Date		ate								
			<u> </u>									
		<u> Transport</u>			20.		21 -	<u></u>		22		
	18 Transporter OGRID		nsporter l nd Addres				<sup>21</sup> O	)/G		22 POD ULSTR Location and Description		
9018		Gia	Giant Industries		283	2836245						
										E 1617	18 700	
25244		William Biold Coming			262				/:	A CHILD IN	10 13	
25244		Williams Field Services				6246 G			A	OCT 2003		
									6 001 2003			
						(7) CL 00/83. DW. Sy						
								DIST. 3				
					leactivitib	Professional	<u></u>			5,3,43	1815 11 20	
IV. Prod	duced Wa	ater 24 POI	LII STD	Location	and Description					Vac. C		
	241		CLBIK	LUCATION 6	and Description							
		7										
V. Well								<u> </u>				
V. Well  25 Spud Da	Complet ate	ion Data  26 Ready			<sup>27</sup> TD	<sup>28</sup> PB			erforatio		<sup>30</sup> DHC, MC	
<sup>25</sup> Spud Da 8/11/200	Complet ate	ion Data			<sup>27</sup> TD 2575'	<sup>28</sup> PB7	ľ	2	erforatio 126-2352		<sup>30</sup> DHC, MC	
<sup>25</sup> Spud Da 8/11/200	Complet ate	ion Data  26 Ready	003	ng & Tubii	2575'	<sup>28</sup> PB7		2		,	<sup>30</sup> DHC, MC Sacks Cement	
<sup>25</sup> Spud D: 8/11/200	Complet ate	ion Data  26 Ready	003		2575'	<sup>28</sup> PB7	ľ	2		,		
<sup>25</sup> Spud D: 8/11/200	Complet ate 3 (ole Size	ion Data  26 Ready	003	ng & Tubii	2575'	<sup>28</sup> PB7 2524	Depth S	et 2		34 (	Sacks Cement	
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<sup>25</sup> Spud D: 8/11/200	Complet ate 33 lole Size 3 3/4	ion Data  26 Ready	003	7 4 1/2	2575'	<sup>28</sup> PB7 2524 33	Depth S 133' 2568'	et 2	126-2352	34 (	Sacks Cement 81 cu. ft.	
<sup>25</sup> Spud D: 8/11/200	Complet ate 3 lole Size 3 3/4 5 1/4	zion Data <sup>26</sup> Ready 9/29/2	003	7 4 1/2	2575'	<sup>28</sup> PB7 2524 33	Depth S 133' 2568'	et 2	126-2352	34 (	Sacks Cement 81 cu. ft.	
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