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

1301 W. Grand Avenue, Artesia, NM 88210

State of New Mexico Energy, Minerals & Natural Resources

Form C-104 Reformatted July 20, 2001

Submit to Appropriate District Office

District III 1000 Rio Brazos District IV			505	122	1 Conservation 20 South St.	Francis D			Su		ppropriate District Office 5 Copies	
1220 S. St. Franc	ois Dr., San				Santa Fe, N		THAI		NI TO		AMENDED REPORT	
¹ Operator na	ame and A		ESI F	UK AL	LOWABLE	AND AU	Inoi	² OGRID		I KANS	PORI	
Burlington R	esources (ompany L	.P		14538						
PO Box 4289 Farmington,		ico 87499				³ Reason for Filing Code/ Effective Date						
				_						New Dri	<u>ill</u>	
API Number Spool Name						.				Pool Code		
7 Property Code Property Name					Basin Da	asin Dakota				71599		
	7412			ie	Randle	man				' Well Number 1B		
	face Lo	cation										
Ul or lot no.	Section	Township	Range	Lot.Idn	Feet from the	North/Sout		Feet from	the Eas	t/West line		
C	13	31N	11W		725	North	1	2390		West	San Juan	
Bot Bot	tom Ho	le Location	a .		<u> </u>							
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/Sout	th line	Feet from	the Eas	t/West line	e County	
12 Lse Code		ing Method			15 C-129 Perr	C-129 Permit Number		C-129 Effective Da		ate 17 C-129 Expiration Date		
F F	1	Code owing										
							<u> </u>			<u> </u>		
		Transpor										
18 Transporter			¹⁹ Transporter Name			²⁰ POD 21)/G		22 POD ULSTR Location		
OGRID			and Address							and Description		
9018		Giai	Giant Industries					WCDANGAMIA IZA				
4.								4.5				
25244 Williams Field Ser				Services	ces G					-13TE 1 0	A LINE	
	M02172 ST	Williams Field Scivices							100	23311 23 25		
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IV. Proc	J											
	iucea vv	'ater							Jest.			
²³ POD	<u>iucea vv</u>		ULSTR	Location a	and Description					PAL OLIV	or of John The	
²³ POD	iucea_vv		ULSTR	Location a	and Description					261.01.11	<u>alchala</u>	
V. Well		²⁴ POE	ULSTR 1	Location a						<u> 261, 91, 11</u>		
V. Well 25 Spud Da	Comple	tion Data Ready	Date	Location a	²⁷ TD	²⁸ PBT	TD T		forations	261.01.11	³⁰ DHC, MC	
V. Well	Comple	POE	Date	Location a		²⁸ PBT	D O		forations 9' Open ho	26/.01.11 le	³⁰ DHC, MC	
V. Well 25 Spud Da 2/24/2004	Comple	tion Data Ready	Date 04		²⁷ TD 6879'			2760-687			30 DHC, MC	
V. Well 25 Spud Da 2/24/2004	Comple tte	tion Data Ready	Date 04	g & Tubir	²⁷ TD 6879'	33 D	epth Se	2760-687		³⁴ Sa	ncks Cement	
V. Well 25 Spud Da 2/24/2004	Comple ate	tion Data Ready	Date 04		²⁷ TD 6879'	33 D		2760-687		³⁴ Sa		
V. Well 25 Spud Da 2/24/2004 31 He	Comple tte	tion Data Ready	Date 04	g & Tubir	²⁷ TD 6879'	³³ D	epth Se	2760-687		34 Sa	ncks Cement	
V. Well 25 Spud Da 2/24/2004 31 He	Comple ate a sole Size 2 1/4	tion Data Ready	Date 04	g & Tubir 9 5/8	²⁷ TD 6879'	³³ D	Depth Se	2760-687		34 Sa	ocks Cement 9 cu. ft.	
V. Well 25 Spud Da 2/24/2004 31 He	Comple ate a sole Size 2 1/4	tion Data Ready	Date 04	g & Tubir 9 5/8	²⁷ TD 6879'	³³ D	Depth Se	2760-687		34 Sa	ocks Cement 9 cu. ft.	
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V. Well 25 Spud Da 2/24/2004 31 He	Comple ate at a size at a	tion Data Ready 3/2/20	Date 04	g & Tubir 9 5/8	²⁷ TD 6879'	³³ D	Depth Se	2760-687		34 Sa	ocks Cement 9 cu. ft.	
V. Well 25 Spud Da 2/24/2004 31 Ho 12 8	Comple ate 1	tion Data Ready 3/2/20	Date 04 32 Casin	9 5/8 7	27 TD 6879'	³³ D	Depth Se 144' 2752'	2760-687	9' Open ho	34 Sa 16 84	icks Cement 69 cu. ft. 42 cu. ft.	
V. Well 25 Spud Da 2/24/2004 31 He 12	Comple ate 1	tion Data Ready 3/2/20	Date 04 32 Casin	g & Tubir 9 5/8 7	²⁷ TD 6879'	³³ D	Depth Se	2760-687		34 Sa 16 84	ocks Cement 9 cu. ft.	
V. Well 25 Spud Da 2/24/2004 31 He 12 8 VI. Well 35 Date New	Comple ate 1 Oil Test Da	tion Data Ready 3/2/20	Date 04 32 Casin	g & Tubir 9 5/8 7	²⁷ TD 6879' ng Size	33 D	Depth Se 144' 2752' t Length	2760-687	39 Tbg. Pr	34 Sa 16 84	acks Cement 69 cu. ft. 42 cu. ft. 4a Csg. Pressure	
V. Well 25 Spud Da 2/24/2004 31 Ho 12 8	Comple ate 1 Oil Test Da	tion Data Ready 3/2/20	Date 04 32 Casin	g & Tubir 9 5/8 7	²⁷ TD 6879' ng Size	33 D 22 38 Tesi	Depth Se 144' 2752' t Length	2760-687	9' Open ho	34 Sa 16 84	Concerned to the second term of	
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