<u>District I</u> 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. Francis	s Dr., Santa	Fe, NM 8750	05		Santa Fe, N	M 87505		1			☐ AN	MENDED REPORT	
По	I.		JEST F	OR ALI	LOWABLE	AND AU	THOR				SPOR	T	
¹ Operator na Burlington Re		² OGRID Number 14538											
PO Box 4289 Farmington, I		³ Reason for Filing Code/ Effective Date					Date						
API Number ⁵ Pool Name								New Well 6 Pool Code					
30-045-33220 Basin Frui ⁷ Property Code ⁸ Proper										71629 9 Well Number			
747					San Juan 3		- **	and the same of		wen Nu		55S	
	rface Lo		T n	T	T	N 41/0		F2 4 6	43	D4/8874 15			
Ul or lot no. F	Section 6	Township 31N	Range 9W	Lot.Idn	Feet from the 1435'	North/South Line North		Feet from the 880'		East/West line West		County San Juan	
II Rot	ttom Ho	le Locatio	<u> </u>										
UL or lot no.	Section	Township		Lot Idn	Feet from the	North/Sou	th line	Feet from	m the	East/West l	ine	County	
F													
12 Lse Code 13 Prod		ducing Method 14 Gas Code		onnection ate	¹⁵ C-129 Per	Permit Number		⁶ C-129 Effective Da		ate 17 C-129 Expiration I		Expiration Date	
F		P											
III. Oil a	nd Gas	Transpor	ters		<u> </u>								
18 Transport	¹⁸ Transporter		ansporter l		20	POD	²¹ O/	G		22 POD ULSTR Location			
OGRID 9018			nd Addres nt Indust							and Description			
		Gia	nt maust	ii ies			O				-		
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36785		Duke Energy				G			l	On S			
A PART PROPERTY.	Total									ON	° 200	rs e	
									12	O. C. OIS			
						100		ind.	<i>l</i> ç		d 3 60%	K S	
Burner 1998									J.		خمر 🕶	7 J	
IV. Prod	uced W	ater								X X7	7 n C		
IV. Prod	uced W		D ULSTR	Location a	and Description			And the same		(C8)	7 0 S		
²³ POD		²⁴ PO	D ULSTR	Location a	and Description					X X7	7 a C		
V. Well (Complet	24 PO		Location a				29 22		68			
²³ POD	Complet	tion Data 26 Ready	Date	Location a	and Description 27 TD 3492	²⁸ PB1			erforation	ns		DHC, MC	
V. Well (Spud Date 8/31/05	Complet	24 PO	Date /05		²⁷ TD 3492'	²⁸ PB7 3490)'	323		ns y	30		
V. Well (Spud Date 8/31/05	Complet	tion Data 26 Ready	Date /05 32 Casin	ng & Tubir	²⁷ TD 3492'	²⁸ PB7 3490)' Depth Se	323	erforation	ns y	30 Sacks C	Cement	
V. Well (Spud Date 8/31/05	Complet	tion Data 26 Ready	Date /05 32 Casin		²⁷ TD 3492'	²⁸ PB7 3490)'	323	erforation	ns y	30	Cement	
V. Well (Spud Date 8/31/05 31 Hc 12-	Complet	tion Data 26 Ready	Date //05	ng & Tubir	27 TD 3492' ng Size H-40	²⁸ PB7 3490)' Depth Se	323	erforation	ns , , , , , , , , , , , , , , , , , , ,	30 Sacks C 75 sx (9	Cement	
V. Well (Spud Date 8/31/05 31 Ho 12-	Complete Size -1/4"	tion Data 26 Ready	Date //05 32 Casin 9-5/83 7".	ng & Tubir '', 32.3# 1 , 20#, J-5	²⁷ TD 3492' ng Size H-40	²⁸ PB7 3490	Depth Se	323	erforation	ns , , , , , , , , , , , , , , , , , , ,	30 Sacks C 75 sx (9 4 sx (10	Cement P5 cf) 014 cf)	
V. Well (Spud Date 8/31/05 31 Ho 12-	Complete ole Size -1/4"	tion Data 26 Ready	Date //05 32 Casin 9-5/8' 7'''.	ng & Tubir ", 32.3# 1 , 20#, J-5 ", 15.5# .	²⁷ TD 3492' ng Size H-40	²⁸ PB7 3490 ³³ J	Depth Se 220' 3173' 4' - 349	323	erforation	ns , , , , , , , , , , , , , , , , , , ,	30 Sacks C 75 sx (9	Cement P5 cf) 014 cf)	
V. Well (Spud Date 8/31/05 31 Ho 12-	Complet ole Size -1/4" 3/4"	tion Data 26 Ready 10/12	Date //05 32 Casin 9-5/8' 7'''.	ng & Tubir '', 32.3# 1 , 20#, J-5	²⁷ TD 3492' ng Size H-40	²⁸ PB7 3490 ³³ J	Depth Se 220' 3173'	323	erforation	ns , , , , , , , , , , , , , , , , , , ,	30 Sacks C 75 sx (9 4 sx (10	Cement P5 cf) 014 cf)	
V. Well (Spud Date 8/31/05 31 Hc 12- 8	Complete ole Size -1/4" 3/4" Test Da	tion Data 26 Ready 10/12	Date //05 32 Casin 9-5/83 7" 5-1/2 2	ng & Tubir ", 32.3# l , 20#, J-5 ", 15.5# , 3/8", 4.7	²⁷ TD 3492' ng Size H-40	²⁸ PB7 3490 ³³ I	Depth Se 220' 3173' 4' - 349	323 bt	erforation 38' - 3490	ns , , , , , , , , , , , , , , , , , , ,	30 Sacks C 75 sx (9 4 sx (10 Non	Cement P5 cf) 014 cf)	
V. Well (Spud Date 8/31/05 31 Ho 12- 8 VI. Well	Complete ole Size -1/4" 3/4" Test Da	tion Data 26 Ready 10/12	Date //05 32 Casin 9-5/83 7"; 5-1/2 2 //2ery Date	ng & Tubir ", 32.3# l , 20#, J-5 ", 15.5# , 3/8", 4.7	27 TD 3492' ng Size H-40 55 J-55 #	²⁸ PB7 3490 ³³ I 3154	Depth Se 220' 3173' 4' - 349 3490'	323 bt	erforation 38' - 3490 39 Tbg.	ns 34 7 50 Pressure	30 Sacks C 75 sx (9 4 sx (10 Non	Cement 95 cf) 014 cf) ne 6 Csg. Pressure	
V. Well (Spud Date 8/31/05 31 Ho 12- 8- 6- VI. Well 35 Date New 41 Choke Si 2'' 47 I hereby certicomplied with a the best of my less signature: Signature:	Complete ole Size -1/4" 3/4" Test Da Oil ize ify that the and that the knowledge	tion Data 26 Ready 10/12 Ata 36 Gas Deliv SI 42 O	7 Date 7/05 32 Casin 9-5/83 7" 5-1/2 2 //ery Date Oil Conser	ng & Tubir ", 32.3# 1 , 20#, J-5 ", 15.5# , 3/8", 4.7;	²⁷ TD 3492' ng Size H-40 55 J-55 # Test Date 0/12/05	²⁸ PB7 3490 ³³ I 3156 ³⁸ Tes 4 615	Depth Se 220' 3173' 4' - 349 3490' st Length 1 hr 4 Gas 5 mcfd	323 bt	erforation 38' - 3490 39 Tbg. S	ns 34 7 50 Pressure I - 0	30 Sacks C 75 sx (9 4 sx (10 Non	Cement D5 cf) 014 cf) ne Csg. Pressure SI - 72#	
V. Well (Spud Date 8/31/05 31 Ho 12- 8- 6- VI. Well 35 Date New 41 Choke Si 2'' 47 I hereby certicomplied with a the best of my less signature: Printed name:	Complete ole Size -1/4" 3/4" Test Da Oil ize ify that the and that the knowledge	tion Data 26 Ready 10/12 Ata 36 Gas Deliv SI 42 O	7 Date 7/05 32 Casin 9-5/83 7" 5-1/2 2 //ery Date Oil Conser	ng & Tubir ", 32.3# 1 , 20#, J-5 ", 15.5# , 3/8", 4.7;	27 TD 3492' ng Size H-40 55 J-55 # Test Date 0/12/05 3 Water ision have been	²⁸ PB7 3490 ³³ I 3154 ³⁸ Te:	Depth Se 220' 3173' 4' - 349 3490' st Length 1 hr 4 Gas 5 mcfd	OIL CO	as Tbg. S ONSERVA	Pressure I - 0 AOF	30 Sacks C 75 sx (9 4 sx (10 Non	Cement D5 cf) 014 cf) ne Csg. Pressure SI - 72#	
V. Well (Spud Date 8/31/05 31 Hc 12- 8 6- VI. Well 35 Date New 41 Choke Si 2'' 47 I hereby certi complied with a the best of my l Signature: Printed name: Amanda Sano Title:	Complete ole Size -1/4" 3/4" Test Date of the complete old	ata 36 Gas Deliver rules of the per informatic er and belief.	7 Date 7/05 32 Casin 9-5/83 7" 5-1/2 2 //ery Date Oil Conser	ng & Tubir ", 32.3# 1 , 20#, J-5 ", 15.5# , 3/8", 4.7;	27 TD 3492' ng Size H-40 55 J-55 # Test Date 0/12/05 3 Water ision have been	²⁸ PB7 3490 ³³ I 3156 ³⁸ Tes 4 615	Depth Se 220' 3173' 4' - 349 3490' st Length 1 hr 4 Gas 5 mcfd	OIL CO	as Tbg. S ONSERVA	Pressure I - 0	30 Sacks C 75 sx (9 4 sx (10 Non	Cement D5 cf) 014 cf) ne Csg. Pressure SI - 72#	
V. Well (Spud Date 8/31/05 31 Hc 12- 8 6- VI. Well 35 Date New 41 Choke Si 2'' 47 I hereby certi complied with a the best of my less signature: Printed name: Amanda Sand	Complete ole Size -1/4" 3/4" Test Date of the complete old	ata 26 Ready 10/12 Ata 36 Gas Delir SI 42 O e rules of the pe information and belief.	7 Date 7/05 32 Casin 9-5/83 7" 5-1/2 2 //ery Date Oil Conser	ng & Tubir ", 32.3# 1 , 20#, J-5 ", 15.5# , 3/8", 4.7;	27 TD 3492' ng Size H-40 55 J-55 # Test Date 0/12/05 3 Water ision have been	²⁸ PB7 3490 ³³ I 3154 38 Ter 4 615 Approved by	Depth Se 220' 3173' 4' - 349 3490' st Length 1 hr 4 Gas 5 mcfd	OIL CO	arforation 38' - 3490 39 Tbg. S 45 DNSERVA	Pressure I - 0 AOF	30 Sacks C 75 sx (9 4 sx (10 Non	Cement D5 cf) 014 cf) ne Csg. Pressure SI - 72#	