District I
1625 N. French Dr., Hobbs, NM 88240
District II
1301 W. Grand Avenue, Artesia, NM 88210
District II

1000 Rio Brazos Rd., Aztec, NM 87410

6/08/04

(505) 326-9518

District IV
1220 S. St. Francis Dr., Santa Fe, NM 87505

State of New Mexico Energy, Minerals & Natural Resources

> Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505

Form C-104 Reformatted July 20, 2001

Submit to Appropriate District Office 5 Copies

☐ AMENDED REPORT

	I.	REQ	UEST F	OR AL	LOWABLE	AND AU	THO	RIZATION	TO T	RANSPO	ORT	
¹ Operator na Burlington R				² OGRID Number								
PO Box 4289				14538 3 Reason for Filing Code/ Effective Date								
Farmington,				New Well								
API Number 5 Pool Name						⁶ Pool Code						
30-039-27615					Blanco Mesaverde					72319		
⁷ Property Code					⁸ Property Name					9 Well Number		
T. 10 Surface Location						128-6 Unit 124N						
II. Sur		ttion Township	Range	Lot.Idn Feet from the		e North/South Line		Feet from the	Fact/	East/West line Count		
D D	I 1		6W		730	North		15	1	West mie West	Rio Arriba	
11 Bottom Hole Location												
UL or lot no. Section Township Range Lot Idn Feet						North/Sou	th line	Feet from the	t from the East/West line County		County	
D												
12 Lse Code			į.		15 C-129 Perr	nit Number	16 (-129 Effective	Date	te 17 C-129 Expiration Da		
F	F Code Flowing		Date									
III. Oil and Gas Transporters 18 Transporter 19 Transporter Name 20 POD 21 O/G 22 POD ULSTR Location											Yasatisa	
OGRID OGRID			and Address			POD O		G	P	and Description		
9018		Giant Industries				(
									_	NOVEY.		
25244		William	s Field S			G			156769			
25244		Williams Field Services					<u> </u>	<i></i>				
						1200 E						
						The sound of the second of the						
								V	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)			
IV. Produced Water 23 POD									\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	20,20,100 acc. 60,160	1/0/2	
TOD		TOE	OLGIRI	Docation a	na Description							
V. Well (Completio	on Data										
Spud Date		²⁶ Ready Date		²⁷ TD		²⁸ PBTD		29 Perfora	ations	as 30 DHC, MC		
4/19/2004		5/26/04		7846'		7844'		4947' -	6067'	7' DHC # 1462 AZ		
31 Hole Size		32 Casing		& Tubing Size		33 Depth Se		et T		34 Sacks Cement		
12 1/4"		9	9 5/8", 32.3# H-40 ST				25		8	89 sx		
0.2/2					238 225				400			
8 3/4"			7", 20#	, J-55 S	T&C	3617'			409 sx			
6 1/4"			1 ½", 11	.6#. J-55	ST&C			285 sx				
		, , , , , , , , , , , , , , , , , , , ,										
			2 3/8'	2 3/8", 4.7# EUE			7773'					
					L	****						
VI. Well	Test Data	a								·	⁴⁰ Csg. Pressure	
VI. Well 35 Date New			ery Date	37 7	Test Date	38 Tes	t Lengt	h ³⁹ 7	bg. Pres	sure	CS2. Fressure	
		a Gas Delive	ery Date	1	Fest Date 5/25/04		t Lengt	h ³⁹ 7	bg. Pres SI 860/		SI 775#	
	Oil 36			5		1		h ³⁹ 7		#		
35 Date New 41 Choke Si 2"	Oil 36	Gas Delive	<u> </u>	5	3/25/04 3 Water	1	hour		SI 860#	#	SI 775#	
35 Date New 41 Choke Si 2" 47 I hereby certi	Oil 36 ze ify that the	Gas Delive	Oil Conse	5 rvation Di	Water vision have	267	hour Gas 1 mcfd		SI 860#	#	SI 775# ** Test Method pitot	
35 Date New 41 Choke Si 2"	Oil 36 Ze ify that the with and the	Gas Delive	Oil Conse	rvation Dien above i	Water vision have s true and	267 6-18-	hour Gas mcfd		SI 860#	#	SI 775# ** Test Method pitot	
³⁵ Date New ⁴¹ Choke Si 2" ⁴⁷ I hereby certibeen complied	Oil 36 Ze ify that the with and the	Gas Delive	Oil Conse	rvation Dien above i	Water vision have s true and	267	hour Gas mcfd		SI 860#	#	SI 775# ** Test Method pitot	
⁴¹ Choke Si 2" ⁴⁷ I hereby certibeen complied complete to the Signature:	Oil 36 Ze ify that the with and the	Gas Delive	Oil Conse	rvation Dien above i	Water vision have s true and	1 267 6-18-	hour Gas 1 mcfd	OIL CONSE	SI 860# S AOF RVATION	y DIVISION	SI 775# ** Test Method pitot	
⁴¹ Choke Si 2" ⁴⁷ I hereby certibeen complied complete to the	ze ify that the with and the best of my	Gas Delive	Oil Conse	rvation Dien above i	Water vision have s true and	1 267 6-18-	hour Gas 1 mcfd	OIL CONSE	SI 860# S AOF RVATION	y DIVISION	SI 775# ** Test Method pitot	
41 Choke Si 2" 47 I hereby certibeen complied complete to the Signature: Printed name: Patsy Clugsto Title:	ze ify that the with and the best of my	Gas Delive	Oil Conse	rvation Dien above i	Water vision have s true and	1 267 6-18-	Gas 1 mcfd C C DEFUTY	OIL CONSE	SI 860# SAOF RVATION VS#ECTO	N DIVISION	SI 775# ** Test Method pitot	
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