• District 1 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. Santa Fe, NM 87505

Form C-104 Reformatted July 20, 2001

Submit to Appropriate District Office 5 Copies

District IV 1220 S. St. Franci	is Dr. Sant	ta Fe. NM 875	05	12	20 South St. Santa Fe, NI	A 97505			г	¬	
1220 5. 50. 11410	I.	•		OR ALI	•		DIZAT	ION T	L Parata	AMENDED REPORT	
¹ Operator na	me and	Address			LOWADEE	AND AUTH	ND AUTHORIZATION TO TRANSPORT ² OGRID Number				
Burlington R PO Box 4289		Oil & Gas (Company L	P			14538 3 Reason for Filing Code/ Effective Date				
Farmington,		xico 87499					Reaso	n for Fili			
API Number		5 Po	ol Name					New Well 6 Pool Code			
30-039-27430 Blanco Me											
7465 San Juan 2									iber		
II. 10 Su	rface Lo	ocation									
Ul or lot no. N	Section 14	Township 29N	Range 7W	Lot.Idn	Feet from the 130'	North/South Lin	Feet fro		East/West lir West	ne County Rio Arriba	
	14	2911			130	South	24/	3	west	Kio Arriba	
		ole Location		1	T	1	1				
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South lin	e Feet fro	om the	East/West lin	ne County	
12 Lse Code	13 Produ	cing Metho	d ¹⁴ Gas Co	onnection	¹⁵ C-129 Peri	nit Number	 ¹⁶ C-129 Ef	fective Da	te 17	C-129 Expiration Date	
Lsc Code	Lse Code Producin		Method 14 Gas Connection Date 15 C			Termit Number		-12) Elective Date C-12) Expiration Date		C 127 Expiration Date	
F Flowi		lowing	g						į		
III. Oil a	nd Gas	Transpor	ters								
18 Transpor			Transporter Name			POD ²¹ O/G		22 POD ULSTR Location			
OGRID			and Address						and Description		
9018		Gi	ant Indust	tries			0				
								.,			
151618	;	El Pa	so Field S	ervices			G	1	EMHE.	Maria Maria	
						A MARINE A M					
								50	- 100 gg		
							A Company of the Comp				
IV. Produced Water										/A /	
IV Prod	luced V	Vater						V			
IV. Prod	luced V		DD ULSTR	Location a	and Description						
IV. Proc	luced V		DD ULSTR	Location a	and Description						
²³ POD			DD ULSTR	Location a	and Description						
V. Well	Comple	²⁴ PC		Location a	²⁷ TD	²⁸ PBTD	1	Perforation	I .	³⁰ DHC, MC	
V. Well	Comple	²⁴ PC	y Date	Location a		²⁸ PBTD 5637'	1	Perforation 1042-5390	I .	³⁰ DHC, MC	
V. Well 4/24/03 8/14/03	Comple	24 PC etion Data 26 Read	y Date 3/03	Location a	²⁷ TD 5645'				5'	30 DHC, MC Sacks Cement	
V. Well 4/24/03 8/14/03	Comple	24 PC etion Data 26 Read	y Date 3/03		²⁷ TD 5645'	5637'	ı Set		5'		
V. Well 4/24/03 8/14/03 31 H	Comple ole Size	24 PC etion Data 26 Read	y Date 3/03	ng & Tubin 9 5/8"	²⁷ TD 5645'	5637' 33 Deptl 135	n Set		34 (Sacks Cement 81 cu.ft.	
V. Well 4/24/03 8/14/03 31 H	Comple	24 PC etion Data 26 Read	y Date 3/03	ng & Tubii	²⁷ TD 5645'	5637' 33 Depti	n Set		34 (Sacks Cement	
V. Well 4/24/03 8/14/03 31 H	Comple ole Size 2 1/4"	24 PC etion Data 26 Read	y Date 3/03	ng & Tubin 9 5/8"	²⁷ TD 5645'	5637' 33 Deptl 135 3409	n Set		34 (Sacks Cement 81 cu.ft.	
V. Well 4/24/03 8/14/03 31 H	Comple ole Size	24 PC etion Data 26 Read	y Date 3/03	9 5/8"	²⁷ TD 5645'	5637' 33 Deptl 135	n Set		34 (Sacks Cement 81 cu.ft. 1297 cu.ft.	
V. Well 4/24/03 8/14/03 31 H	Comple ole Size 2 1/4"	24 PC etion Data 26 Read	y Date 3/03	9 5/8"	²⁷ TD 5645'	5637' 33 Deptl 135 3409	1 Set ,		34 (Sacks Cement 81 cu.ft. 1297 cu.ft.	
V. Well 4/24/03 8/14/03 31 H	Comple (ole Size 2 1/4" 3 3/4"	etion Data 26 Read 11/3	y Date 3/03	9 5/8" 7" 4 ½"	²⁷ TD 5645'	5637' 33 Deptl 135 3409 5638	1 Set ,		34 (Sacks Cement 81 cu.ft. 1297 cu.ft.	
V. Well 4/24/03 8/14/03 31 H 1 VI. Wel	Comple Ole Size 2 1/4" 3 3/4"	etion Data 26 Read 11/3	ly Date 8/03 32 Casir	9 5/8" 7" 4 ½" 2 3/8"	27 TD 5645'	5637' 33 Deptl 135 3409 5638 536'	1 Set , , , , , , , , , , , , , , , , , , ,	4042-5396	34	Sacks Cement 81 cu.ft. 1297 cu.ft. 343 cu.ft.	
V. Well 4/24/03 8/14/03 31 H	Comple Ole Size 2 1/4" 3 3/4"	etion Data 26 Read 11/3	y Date 3/03	9 5/8" 7" 4 ½" 2 3/8"	²⁷ TD 5645'	5637' 33 Deptl 135 3409 5638 536'	1 Set , , , , , , , , , , , , , , , , , , ,	39 Tb	34 (Sacks Cement 81 cu.ft. 1297 cu.ft.	
V. Well 4/24/03 8/14/03 31 H 1 VI. Wel 35 Date New	Comple Ole Size 2 1/4" 3 3/4" 1 Test D v Oil	24 PC etion Data 26 Read 11/3 Data Data 36 Gas Del	ly Date 3/03 32 Casin	9 5/8" 7" 4 ½" 2 3/8"	27 TD 5645' ng Size Test Date 11/3/03	5637' 33 Deptl 135 3409 5638 536'	n Set , , , , , , , , , , , , , , , , , , ,	39 Tb ₂	g. Pressure	Sacks Cement 81 cu.ft. 1297 cu.ft. 343 cu.ft. 40 Csg. Pressure SI 612	
V. Well 4/24/03 8/14/03 31 H 1 VI. Wel	Comple Ole Size 2 1/4" 3 3/4" 1 Test D v Oil	24 PC etion Data 26 Read 11/3 Data Data 36 Gas Del	ly Date 8/03 32 Casir	9 5/8" 7" 4 ½" 2 3/8"	27 TD 5645' ng Size Test Date	5637' 33 Deptl 135 3409 5638 536'	n Set , , , , , , , , , , , , , , , , , , ,	39 Tb ₂	g. Pressure	Sacks Cement 81 cu.ft. 1297 cu.ft. 343 cu.ft. 40 Csg. Pressure	
V. Well 4/24/03 8/14/03 8/14/03 31 H 1 VI. Wel 35 Date New 41 Choke S 2" 47 I hereby cer	Comple Cole Size 2 1/4" 3 3/4" 1 Test D v Oil Size	Petion Data 26 Read 11/3 Data 36 Gas Del 42 the rules of the	ly Date 3/03 32 Casin ivery Date Oil e Oil Conse	9 5/8" 7" 4 ½" 2 3/8"	Test Date 11/3/03 43 Water	5637' 33 Depth 135 3409 5638 536' 38 Test Le 1 hou 44 Gas	n Set , , , , , , , , , , , , , , , , , , ,	39 Tb	g. Pressure	Sacks Cement 81 cu.ft. 1297 cu.ft. 343 cu.ft. 40 Csg. Pressure SI 612 46 Test Method Flowing	
V. Well 4/24/03 8/14/03 8/14/03 31 H 1 VI. Wel 35 Date New 41 Choke S 2" 47 I hereby cer complied with	Comple Cole Size 2 1/4" 3 3/4" 1 Test D v Oil Size tify that the and that	Petion Data 26 Read 11/3 Data 36 Gas Del 42 the rules of the information of the control of t	ly Date 3/03 32 Casin ivery Date Oil e Oil Conse ion given ab	9 5/8" 7" 4 ½" 2 3/8"	27 TD 5645' ng Size Test Date 11/3/03 43 Water	5637' 33 Depth 135 3409 5638 536' 38 Test Le 1 hou 44 Gas	n Set , , , , , , , , , , , , , , , , , , ,	39 Tb	g. Pressure SI 501	Sacks Cement 81 cu.ft. 1297 cu.ft. 343 cu.ft. 40 Csg. Pressure SI 612 46 Test Method Flowing	
V. Well 4/24/03 8/14/03 8/14/03 31 H 1 VI. Wel 35 Date New 41 Choke S 2" 47 I hereby cer	Comple Cole Size 2 1/4" 3 3/4" 1 Test D v Oil Size tify that the and that	Petion Data 26 Read 11/3 Pata 36 Gas Del 42 the rules of the informatige and belief	ivery Date Oil e Oil Conse on given ab	9 5/8" 7" 4 ½" 2 3/8" 37 rvation Divove is true	Test Date 11/3/03 43 Water	5637' 33 Depth 135 3409 5638 536' 38 Test Le 1 hou 44 Gas	n Set , , , , , , , , , , , , , , , , , , ,	39 Tb	g. Pressure SI 501	Sacks Cement 81 cu.ft. 1297 cu.ft. 343 cu.ft. 40 Csg. Pressure SI 612 46 Test Method Flowing	
V. Well 4/24/03 8/14/03 8/14/03 31 H 1 VI. Wel 35 Date New 41 Choke S 2" 47 I hereby cer complied with the best of my Signature.	Comple Cole Size 2 1/4" 3 3/4" 1 Test D v Oil Size tify that the and that	Petion Data 26 Read 11/3 Pata 36 Gas Del 42 the rules of the informatige and belief	ly Date 3/03 32 Casin ivery Date Oil e Oil Conse ion given ab	9 5/8" 7" 4 ½" 2 3/8" 37 rvation Divove is true	Test Date 11/3/03 43 Water	5637' 33 Deptl 135 3409 5638 536' 38 Test Le 1 hou 44 Gas 2039	n Set , , n Set , O' O' O' O' O' O' O' O' O'	39 Tb S	g. Pressure SI 501 S AOF	Sacks Cement 81 cu.ft. 1297 cu.ft. 343 cu.ft. 40 Csg. Pressure SI 612 46 Test Method Flowing SION	
V. Well 4/24/03 8/14/03 8/14/03 31 H 1 VI. Wel 35 Date New 41 Choke S 2" 47 I hereby cer complied with the best of my Signature. Printed name:	Comple Ole Size 2 1/4" 3 3/4" 1 Test D v Oil Size tify that the and that knowleds	Petion Data 26 Read 11/3 Data 36 Gas Del 42 the rules of the informatige and belief 2 Cill	ivery Date Oil e Oil Conse on given ab	9 5/8" 7" 4 ½" 2 3/8" 37 rvation Divove is true	Test Date 11/3/03 43 Water	5637' 33 Deptl 135 3409 5638 536' 38 Test Le 1 hou 44 Gas 2039	n Set , , n Set , O' O' O' O' O' O' O' O' O'	39 Tb S	g. Pressure SI 501	Sacks Cement 81 cu.ft. 1297 cu.ft. 343 cu.ft. 40 Csg. Pressure SI 612 46 Test Method Flowing SION	
V. Well 4/24/03 8/14/03 8/14/03 31 H 1 VI. Wel 35 Date New 41 Choke S 2" 47 I hereby cer complied with the best of my Signature.	Comple Ole Size 2 1/4" 3 3/4" 1 Test D v Oil Size tify that the and that knowleds	Petion Data 26 Read 11/3 Pata 36 Gas Del 42 the rules of the informatige and belief	ivery Date Oil e Oil Conse on given ab	9 5/8" 7" 4 ½" 2 3/8" 37 rvation Divove is true	Test Date 11/3/03 43 Water	5637' 33 Deptl 135 3409 5638 536' 38 Test Le 1 hou 44 Gas 2039	or Set or Set	39 Tb	g. Pressure SI 501 SAOF ATION DIVIS	Sacks Cement 81 cu.ft. 1297 cu.ft. 343 cu.ft. 40 Csg. Pressure SI 612 46 Test Method Flowing SION	
V. Well 4/24/03 8/14/03 31 H 1 VI. Wel 35 Date New 41 Choke S 2" 47 I hereby cer complied with the best of my Signature: Nancy Oltm	Comple Ole Size 2 1/4" 3 3/4" I Test D V Oil Size tify that the and that knowledge anns	Pata 26 Read 11/3 Pata 36 Gas Del 42 the rules of the informatige and belief (7)	ivery Date Oil e Oil Conse on given ab	9 5/8" 7" 4 ½" 2 3/8" 37 rvation Divove is true	Test Date 11/3/03 43 Water	5637' 33 Depth 135 3409 5638 536' 38 Test Le 1 hou 44 Gas 2039 Approved by:	or Set or Set	39 Tb S	g. Pressure SI 501 SAOF ATION DIVIS	Sacks Cement 81 cu.ft. 1297 cu.ft. 343 cu.ft. 40 Csg. Pressure SI 612 46 Test Method Flowing SION	
V. Well 4/24/03 8/14/03 8/14/03 31 H 1 VI. Wel 35 Date New 41 Choke S 2" 47 I hereby cer complied with the best of my Signature. Printed name: Nancy Oltm Title: Senior Staff Date:	Comple Ole Size 2 1/4" 3 3/4" I Test D V Oil Size tify that the and that knowledge anns	Pata 26 Read 11/3 Pata 26 Read 11/3 Pata 36 Gas Del 42 the rules of the the informating and belief (7) list	ivery Date Oil e Oil Conse on given ab	9 5/8" 7" 4 ½" 2 3/8" 37 rvation Divove is true	Test Date 11/3/03 43 Water	5637' 33 Depth 135 3409 5638 536' 38 Test Le 1 hou 44 Gas 2039 Approved by:	or Set or Set	39 Tb	g. Pressure SI 501 SAOF ATION DIVIS	Sacks Cement 81 cu.ft. 1297 cu.ft. 343 cu.ft. 40 Csg. Pressure SI 612 46 Test Method Flowing SION	