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

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

	s Dr., Sant	a Fe, NM 87	505		Santa Fe, N	M 87505					П	AMENDED REPORT
	ī.	REC	UEST F	OR ALI	LOWABLE		THOI	RIZATI	ON TO	TRA		
¹ Operator na		Address		30 117 EDEL	711112		² OGRID Number					
Burlington R PO Box 4289		Oil & Gas	Company L	P				14538 3 Reason for Filing Code/ Effective Date				
Farmington,												
⁴ API Numbe			New Drill ⁶ Pool Code									
30-045-3256			ool Name		Basin Fruit						71620	
7 Property Code 8 Property Name						9 Well Number						
74	73		operty Nam		San Juan 3	32-9 Unit			_			294S
II. 10 Su	rface Lo	cation						г-				,
Ul or lot no.	Section 26	Townsh 32N	p Range 10W	Lot.Idn	Feet from the 2300	North/Sou Sout		Feet from the 895		East/Wes East		County San Juan
11 -				<u> </u>		<u> </u>						<u> </u>
UL or lot no.	Section	le Locat		Lot Idn	Feet from the	e North/Sou	th line	Feet from	m the	East/Wes	t line	County
CL of lot no.	beetion	10	p runge	200 1441	2 000 11 022	7.024200						, ,
12 Lse Code 13 Produ		cing Meth	Method 14 Gas Con		¹⁵ C-129 Per	mit Number 16		C-129 Effective D		te 17 C-129 Expiration		29 Expiration Date
		Code Date									_	
F	FI	lowing										
III. Oil a	nd Gas	Transpo	rters									
18 Transpor		¹⁹ Transporter Name			20	POD 21 O		/G		²² POD ULSTR Location		
OGRID		and Address								and Description		
9018		G	iant Indust	tries		**************************************	O) 				
	ii ii A	<u> </u>		<u> </u>				5.24		A CA	787	
151618		Bur	ington Res	ources			G	,	1	1 2 0	⁄∪g ∧	
					A September 2					I A A I	<u>.</u>	
										7	2005	<u> </u>
									78.73.30	il. Dist	ivestj G. An	, 3
										Dist	. 3	s. 57
		7 4				MANAGEMENT AND MANAGEMENT AND ADDRESS OF THE PARTY AND ADDRESS OF THE P			(E)) ()		
IV. Prod	ucea v		OD IILSTR	Location a	and Description					16 15 C	17 17 W	
102		1	OD CESTA	Docution a	nu Description	•						
V Well	~ `									-		
7. YVCH '	Comple	tion Dat	ı									
²⁵ Spud Da	ite		dy Date		²⁷ TD	28 PB	ГD		erforatio			³⁰ DHC, MC
	ite	²⁶ Rea			²⁷ TD 3460'	²⁸ PB	TD		erforatio 176-343			³⁰ DHC, MC
²⁵ Spud Da 11/28/200	ite	²⁶ Rea	dy Date 5/2004	ng & Tubir	3460'		TD Depth S	31		6'	34 Sack	30 DHC, MC
²⁵ Spud Da 11/28/200	ite D4	²⁶ Rea	dy Date 5/2004		3460'			31		6'		
²⁵ Spud Da 11/28/200 ³¹ He	ole Size	²⁶ Rea	dy Date 5/2004	9 5/8	3460'		Depth S	31		6'		ks Cement
²⁵ Spud Da 11/28/200 ³¹ He	ole Size	²⁶ Rea	dy Date 5/2004	g & Tubir	3460'		Depth S	31		6'	348	ks Cement
²⁵ Spud Da 11/28/200 ³¹ Ho 12	ole Size 2 1/4	²⁶ Rea	dy Date 5/2004	9 5/8	3460'	33 \	521' 3157'	31 et		6'	916	s cu. ft.
²⁵ Spud Da 11/28/200 ³¹ Ho 12	ole Size	²⁶ Rea	dy Date 5/2004	9 5/8	3460'	33 \	Depth S 521'	31 et		6'	916	ss Cement cu. ft.
²⁵ Spud Da 11/28/200 ³¹ Ho 12	ole Size 2 1/4	²⁶ Rea	dy Date 5/2004	9 5/8	3460'	33 \	521' 3157'	31 et		6'	916	s cu. ft.
²⁵ Spud Da 11/28/200 ³¹ Ho 12 8	ole Size 2 1/4 3/4	²⁶ Rea 12/1:	dy Date 5/2004	9 5/8 7 5 1/2	3460'	33 \	Depth S 521' 3157' 30-346	31 et		6'	916	s cu. ft.
25 Spud Da 11/28/200 31 Ho 12 8 6	ole Size 2 1/4 3/4 1/4 Test D	²⁶ Rea 12/1:	dy Date 5/2004 ³² Casin	9 5/8 7 5 1/2 2 3/8	3460' ng Size	31	Depth S 521' 3157' 30-346 3450'	0'	176-343	6'	916 N	s Cement cu. ft. cu. ft. None
²⁵ Spud Da 11/28/200 ³¹ Ho 12 8	ole Size 2 1/4 3/4 1/4 Test D	²⁶ Rea 12/1:	dy Date 5/2004	9 5/8 7 5 1/2 2 3/8	3460' ng Size Test Date	31	Depth S 521' 3157' 30-346	0'	176-343	. Pressure	916 N	S Cement Co. ft. Co. ft. None
25 Spud Da 11/28/200 31 Ho 12 8 6 VI. Well 35 Date New	ole Size 2 1/4 3/4 1/4 Test D	26 Rea 12/1: ata 36 Gas De	dy Date 5/2004 32 Casin	9 5/8 7 5 1/2 2 3/8	3460' ng Size Test Date /15/2004	33 33 33 33 33 33 33 33 33 33 33 33 33	Depth S 521' 3157' 30-346 3450' st Lengt	0'	39 Tbg	. Pressure	916 N	40 Csg. Pressure
25 Spud Da 11/28/200 31 Ho 12 8 6	ole Size 2 1/4 3/4 1/4 Test D	26 Rea 12/1: ata 36 Gas De	dy Date 5/2004 ³² Casin	9 5/8 7 5 1/2 2 3/8	3460' ng Size Test Date	33 33 33 33 33 33 33 33 33 33 33 33 33	Depth S 521' 3157' 30-346 3450' st Lengt	0',	39 Tbg	. Pressure	916 N	40 Csg. Pressure 180
25 Spud Da 11/28/200 31 H 12 8 6 VI. Well 35 Date New 41 Choke Si	ole Size 2 1/4 3/4 Test D Oil	26 Rea 12/1: ata 36 Gas De	dy Date 5/2004 32 Casin divery Date Oil	9 5/8 7 5 1/2 2 3/8	Test Date //15/2004	33 33 33 33 33 33 33 33 33 33 33 33 33	Depth S 521' 3157' 30-346 3450' st Lengt	o',	³⁹ Tbg.	. Pressure 0 AOF	348 916 N	40 Csg. Pressure 180 46 Test Method Flowing
25 Spud Da 11/28/200 31 Ho 12 8 6 VI. Well 35 Date New 41 Choke St 47 I hereby cert complied with	ole Size 2 1/4 3/4 Test D Oil ize ify that the and that the	ata 36 Gas De e rules of the informa	dy Date 5/2004 32 Casin livery Date Oil de Oil Consertion given about	9 5/8 7 5 1/2 2 3/8 37 12 4	Test Date //15/2004	33 38 Te	Depth S 521' 3157' 30-346 3450' st Lengt	o',	³⁹ Tbg.	. Pressure	348 916 N	40 Csg. Pressure 180 46 Test Method Flowing
VI. Well State New All Choke State of my The state of my State of	ole Size 2 1/4 3/4 Test D Oil ize ify that the and that the	ata 36 Gas De e rules of the informa	dy Date 5/2004 32 Casin livery Date Oil de Oil Consertion given about	9 5/8 7 5 1/2 2 3/8 37 12 4 vvation Div	Test Date /15/2004 Water ision have been	33 38 Te	521' 3157' 30-346 3450' st Lengt	o',	³⁹ Tbg.	. Pressure 0 AOF	348 916 N	40 Csg. Pressure 180 46 Test Method Flowing
25 Spud Da 11/28/200 31 Ho 12 8 6 VI. Well 35 Date New 41 Choke St 47 I hereby cert complied with	ole Size 2 1/4 3/4 Test D Oil ize ify that the and that the	ata 36 Gas De e rules of the informa	dy Date 5/2004 32 Casin livery Date Oil de Oil Consertion given about	9 5/8 7 5 1/2 2 3/8 37 12 4 vvation Div	Test Date /15/2004 Water ision have been	33 38 Te	521' 3157' 30-346 3450' st Lengt	o',	³⁹ Tbg.	. Pressure 0 AOF	348 916 N	40 Csg. Pressure 180 46 Test Method Flowing
VI. Well State New All Choke State of my The state of my State of	ole Size 2 1/4 3/4 Test D Oil ize ify that the and that the	ata 36 Gas De e rules of the informa	dy Date 5/2004 32 Casin livery Date Oil de Oil Consertion given about	9 5/8 7 5 1/2 2 3/8 37 12 4 vvation Div	Test Date /15/2004 Water ision have been	33 38 Te	521' 3157' 30-346 3450' st Lengt	o' or or or or or or or or or	39 Tbg 45 DNSERVA	. Pressure 0 AOF	348 916 N	40 Csg. Pressure 180 46 Test Method Flowing
VI. Well Spate New 41 Choke S 47 I hereby cert complied with the best of my Signature: Printed name: Tammy Jone	ole Size 2 1/4 3/4 Test D Oil ize ify that the and that the knowledge	ata 36 Gas De e rules of the informa	dy Date 5/2004 32 Casin livery Date Oil de Oil Consertion given about	9 5/8 7 5 1/2 2 3/8 37 12 4 vvation Div	Test Date /15/2004 Water ision have been	33 Te 2264 I Approved by	521' 3157' 30-346 3450' st Lengt	o' or or or or or or or or or	39 Tbg 45 DNSERVA	. Pressure 0 AOF	348 916 N	40 Csg. Pressure 180 46 Test Method Flowing
VI. Well Spate New 11/28/200 31 H 12 88 60 VI. Well 35 Date New 41 Choke S 47 I hereby cert complied with the best of my Signature: Printed name: Tammy Jone Title:	ole Size 2 1/4 3/4 Test D Oil ize ify that th and that ti knowledg	ata 36 Gas De 42 e rules of the informate and belie	dy Date 5/2004 32 Casin livery Date Oil de Oil Consertion given about	9 5/8 7 5 1/2 2 3/8 37 12 4 vvation Div	Test Date /15/2004 Water ision have been	33 Te 2264 I Approved by	Depth S 521' 3157' 30-346 3450' st Lengt	o' o' oli co	39 Tbg. 45 DNSERVA UPERV	Pressure 0 AOF ATION DI	916 N e	40 Csg. Pressure 180 46 Test Method Flowing
VI. Well Spate New 41 Choke S 47 I hereby cert complied with the best of my Signature: Printed name: Tammy Jone	ole Size 2 1/4 3/4 Test D Oil ize ify that th and that ti knowledg	ata 36 Gas De 42 e rules of the informate and belief	dy Date 5/2004 32 Casin livery Date Oil de Oil Consertion given about	9 5/8 7 5 1/2 2 3/8 37 12 4 vvation Div	Test Date /15/2004 Water ision have been	33 Te 38 Te 2264 F Approved by Title:	Depth S 521' 3157' 30-346 3450' st Lengt	o' o' oli co	39 Tbg. 45 DNSERVA UPERV	. Pressure 0 AOF	916 N e	40 Csg. Pressure 180 46 Test Method Flowing