District 1
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
District IV

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. Franci	is Dr., Santa	a Fe, NM 8750	)5	12	Santa Fe, N		١.					AMENDED REPORT	
	T	REOI	HEST FO	OR ALI	LOWABLE		гноі	RIZATIO	N TC	) TR	ANSP		
<sup>1</sup> Operator na		Address			<u> </u>	2K(10 210 )		<sup>2</sup> OGRID			INDI	71.1	
Burlington R PO Box 4289		14538 <sup>3</sup> Reason for Filing Code/ Effective Date											
Farmington,		ico 87499						Reason f	or Filin				
API Number		5 Pag	l Name								New Well		
API Number 5 Pool Name						<sup>6</sup> Pool Code							
30-039-26935 Basin Fruit									71629				
7 Property Code 8 Property Toda Harrin										<sup>9</sup> Well Number			
	rface Lo	cation			11211111	gron			1			4X	
Ul or lot no.	Section	Township	Range	Lot.ldn	Feet from the	North/Soutl	h Line	Feet from	the E	East/W	est line	County	
G 31		27N	7W		1440'	North		1410'		East		Rio Arriba	
11 Bo	ttom Ho	le Locatio	n	<u> </u>	L	1		L	<u> </u>			<u></u>	
UL or lot no.	Section	Township	1	Lot Idn	Feet from the	North/Sout	h line	Feet from	the I	East/W	est line	County	
12 Lse Code		cing Method					mit Number 16		tive Dat	ate 17 C-12		29 Expiration Date	
F		Code Dat		ate									
			·										
		Transpor			70		<sup>21</sup> O			11			
18 Transpor OGRID			ansporter I and Addres		20 ]	POD 21		/G		22 POD ULSTR Location and Description			
9018			nt Indust		- 25	0.28	128 o				ina Desci	iption	
3016		Gia	iiit iiiuust	11 103	2835	020				_	780	100	
										<u> </u>	103	10 //23	
151618	;	El Pas	o Field S	ervices	283	5029	G		(h)	<b>k</b> 1	CONS.		
								:	N	Q	Pack S	002	
									=	7	CONT	<del>\(\begin{array}{c} \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\</del>	
											10 × 0	ON 55	
									Z ~	^	•	. 7	
								1.1.1	V.	B		, f . #	
IV. Prod	luced W	lator							N. C.	B		, f . #	
IV. Prod		24	D ULSTR	Location a	and Description				V.	B	<u> </u>	, f . #	
22		24	D ULSTR	Location a	and Description				Y P	B		, f . #	
<sup>23</sup> POD 283	503	0 <sup>24</sup> PO	D ULSTR	Location a	and Description					B		, f . #	
<sup>23</sup> POD 283	503	24		Location a	and Description	28 PBT	TD	<sup>29</sup> Per	foration			, f . #	
<sup>23</sup> POD 283 V. Well	5 0 3	O 24 PO	y Date	Location a		,		1		ns		30 DHC, MC	
283 V. Well 4/24/03 1/21/03	5 0 3	otion Data  26 Ready	y Date		<sup>27</sup> TD 3058'	<sup>28</sup> PBT 2999	,•	267	foration	ns	<u> </u>	30 DHC, MC DHC 1054	
283 V. Well 4/24/03 1/21/03	5 0 3 Comple	otion Data  26 Ready	y Date	ng & Tubir	<sup>27</sup> TD 3058'	<sup>28</sup> PBT 2999 <sup>3</sup>	, Depth S	267	foration	ns	252525 34 Sac	30 DHC, MC DHC /054 ks Cement	
283 V. Well 4/24/03 1/21/03	5 0 3	otion Data  26 Ready	y Date		<sup>27</sup> TD 3058'	<sup>28</sup> PBT 2999 <sup>3</sup>	,•	267	foration	ns	252525 34 Sac	30 DHC, MC DHC 1054	
283 V. Well 4/24/03 1/21/03 31 H	Comple	otion Data  26 Ready	y Date	ng & Tubir	<sup>27</sup> TD 3058'	<sup>28</sup> PBT 2999 <sup>3</sup>	, Depth S	267	foration	ns	252.52.5 34 Sac 61	30 DHC, MC DHC /054 ks Cement	
283 V. Well 4/24/03 1/21/03 31 H	5 0 3 Comple	otion Data  26 Ready	y Date	ng & Tubin	<sup>27</sup> TD 3058'	<sup>28</sup> PBT 2999 <sup>3</sup>	) Depth S 126'	267	foration	ns	252.52.5 34 Sac 61	30 DHC, MC DHC /054 ks Cement cu.ft.	
283 V. Well 4/24/03 1/21/03 31 H	Comple	otion Data  26 Ready	y Date	ng & Tubin	<sup>27</sup> TD 3058'	<sup>28</sup> PBT 2999 <sup>33</sup> E	) Depth S 126'	267	foration	ns	252.52.5 34 Sac 61	30 DHC, MC DHC /054 ks Cement cu.ft.	
283 V. Well 4/24/03 1/21/03 31 H	5 0 3  Comple  Ole Size  7/8"	otion Data  26 Ready	y Date	7" 4 ½"	<sup>27</sup> TD 3058'	<sup>28</sup> PBT 2999 <sup>33</sup> E	) Depth S 126' 3043'	267	foration	ns	252.52.5 34 Sac 61	30 DHC, MC DHC /054 ks Cement cu.ft.	
283 V. Well 4/24/03 1/21/03 31 H	5 0 3  Comple  Ole Size  7/8"	otion Data  26 Ready	y Date	7" 4 ½"	<sup>27</sup> TD 3058'	<sup>28</sup> PBT 2999 <sup>33</sup> E	) Depth S 126' 3043'	267	foration	ns	252.52.5 34 Sac 61	30 DHC, MC DHC /054 ks Cement cu.ft.	
283 V. Well 4/24/03 1/21/03 31 H	5 0 3  Comple  Ole Size  7/8"	otion Data  26 Ready 6/3/	y Date	7" 4 ½"	<sup>27</sup> TD 3058'	<sup>28</sup> PBT 2999 <sup>33</sup> E	) Depth S 126' 3043'	267	foration	ns	252.52.5 34 Sac 61	30 DHC, MC DHC /054 ks Cement cu.ft.	
283 V. Well 4/24/03 1/21/03 31 H	5 0 3  Comple  Ole Size  7/8"  5 1/4"	otion Data  26 Ready 6/3/	y Date 03	7" 4 ½" 2 3/8"	<sup>27</sup> TD 3058'	<sup>28</sup> PBT 2999 <sup>3</sup> <sup>33</sup> E	) Depth S 126' 3043'	267	foration 0-2813'	ns	34 Sac 61 62:	30 DHC, MC DHC / 054 ks Cement cu.ft. 2 cu.ft.	
28 3  V. Well 4/24/03 1/21/03 31 H 9	5 0 3  Comple  Ole Size  7/8"  5 1/4"	otion Data Ready 6/3/4	y Date 03	7" 4 ½" 2 3/8"	27 TD 3058'	<sup>28</sup> PBT 2999 <sup>3</sup> <sup>33</sup> E	) Depth S 126' 3043' 2858'	267	foration 0-2813 <sup>3</sup> Tbg.	ns	34 Sac 61 62:	30 DHC, MC DHC /054 ks Cement cu.ft.	
28 3  V. Well 4/24/03 1/21/03 31 H 9  VI. Well 35 Date New	Comple  Ole Size  7/8"  5 1/4"  I Test D	otion Data Ready 6/3/4	y Date 03  32 Casin	7" 4 ½" 2 3/8"	27 TD 3058'	<sup>28</sup> PBT 2999 <sup>33</sup> E	Depth S 126' 3043' 2858'	267	foration 0-2813 <sup>3</sup> 39 Tbg.	ns Press	34 Sac 61 62:	30 DHC, MC DHC /054 ks Cement cu.ft. 2 cu.ft.	
28 3  V. Well 4/24/03 1/21/03 31 H 9	Comple  Ole Size  7/8"  5 1/4"  I Test D	etion Data  26 Ready 6/3/6  ata  36 Gas Deliv	y Date 03  32 Casin	7" 4 ½" 2 3/8"	27 TD 3058' ng Size Test Date 6/3/03	<sup>28</sup> PBT 2999 <sup>33</sup> E	Depth S 126' 3043' 2858' st Leng	267	foration 0-2813 <sup>3</sup> 39 Tbg.	ns Press 1 235	34 Sac 61 62:	30 DHC, MC DHC / 054 ks Cement cu.ft. 2 cu.ft.  40 Csg. Pressure SI 235	
28 3  V. Well  4/24/03  1/21/03  31 H  9  VI. Well  35 Date New  41 Choke S  2"  47 I hereby cert	Comple  Cole Size  7/8"  5 1/4"  I Test D  Oil  Size  tify that th	etion Data  26 Ready 6/3/6  ata  36 Gas Delivation of the rules of the	y Date 03  32 Casin  very Date 0il	2 3/8"	Test Date 6/3/03  43 Water	<sup>28</sup> PBT 2999 <sup>33</sup> E	Depth S 126' 3043' 2858' st Lenghour	267	39 Tbg. SI	Press 1 235 AOF	34 Sac 61 62:	30 DHC, MC DHC /054 ks Cement cu.ft. 2 cu.ft.  40 Csg. Pressure SI 235 46 Test Method Flowing	
28 3  V. Well  4/24/03  1/21/03  31 H  9  VI. Well  35 Date New  41 Choke S  2"  47 I hereby cert complied with	Comple  Ole Size  7/8"  5 1/4"  I Test Div Oil  Size  tify that the and that the and that the size of	etion Data  26 Ready 6/3/6  ata  36 Gas Delir  42 Conterrules of the he information	y Date 03  32 Casin  very Date 0il	2 3/8"	27 TD 3058' ng Size Test Date 6/3/03	<sup>28</sup> PBT 2999 <sup>33</sup> E	Depth S 126' 3043' 2858' st Leng hour 4 Gas 196	267	39 Tbg. SI	Press 1 235 AOF	34 Sac 61 62:	30 DHC, MC DHC /054 ks Cement cu.ft. 2 cu.ft.  40 Csg. Pressure SI 235 46 Test Method Flowing	
28 3  V. Well  4/24/03  1/21/03  31 H  9  VI. Well  35 Date New  41 Choke S  2"  47 I hereby cert	Comple  Ole Size  7/8"  5 1/4"  I Test Div Oil  Size  tify that the and that the and that the size of	etion Data  26 Ready 6/3/6  ata  36 Gas Delir  42 Conterrules of the he information	y Date 03  32 Casin  very Date 0il	2 3/8"	Test Date 6/3/03  43 Water	<sup>28</sup> PBT 2999 <sup>33</sup> E	Depth S 126' 3043' 2858' st Leng hour 'Gas 196	267	39 Tbg. SI	Press 1 235 AOF	34 Sac 61 62:	30 DHC, MC DHC /054 ks Cement cu.ft. 2 cu.ft.  40 Csg. Pressure SI 235 46 Test Method Flowing	
V. Well  4/24/03  1/21/03  1/21/03  31 H  9  VI. Well  35 Date New  41 Choke S  2"  47 I hereby cert complied with the best of my Signature:	Comple  Ole Size  7/8"  5 1/4"  I Test Div Oil  Size  tify that the and that the and that the size of	etion Data  26 Ready 6/3/6  ata  36 Gas Delir  42 Conterrules of the he information	y Date 03  32 Casin  very Date 0il	2 3/8"	Test Date 6/3/03  43 Water	28 PBT 2999 33 E	Depth S 126' 3043' 2858' st Leng hour 'Gas 196	267	39 Tbg. SI	Press 1 235 AOF	34 Sac 61 62:	30 DHC, MC DHC /054 ks Cement cu.ft. 2 cu.ft.  40 Csg. Pressure SI 235 46 Test Method Flowing	
V. Well  4/24/03  1/21/03  1/21/03  31 H  9  VI. Well  35 Date New  41 Choke S  2"  47 I hereby cert complied with the best of my Signature:  Printed name:	Comple  Ole Size  7/8"  5 1/4"  I Test Div Oil  Size  tify that the and that the and that the size of	etion Data  26 Ready 6/3/6  ata  36 Gas Delir  42 Conterrules of the he information	y Date 03  32 Casin  very Date  Oil  Oil Conser  on given abo	2 3/8"  37  arvation Divove is true	Test Date 6/3/03  43 Water	<sup>28</sup> PBT 2999 <sup>33</sup> E	Depth S 126' 3043' 2858' st Leng hour 'Gas 196	th OIL COM	o-281339 Tbg. SI 45	Press 1 235 AOF	34 Sac 61 62:	30 DHC, MC DHC /054 ks Cement cu.ft. 2 cu.ft.  40 Csg. Pressure SI 235 46 Test Method Flowing	
VI. Well  41/24/03  11/21/03  11/21/03  31 H  9  VI. Well  41 Choke S  2"  47 I hereby cert complied with the best of my Signature: Peggy Cole	Comple  Ole Size  7/8"  5 1/4"  I Test Div Oil  Size  tify that the and that the and that the size of	etion Data  26 Ready 6/3/6  ata  36 Gas Delir  42 Conterrules of the he information	y Date 03  32 Casin  very Date 0il	2 3/8"  37  arvation Divove is true	Test Date 6/3/03  43 Water	28 PBT 2999  33 E  38 Tes 1  44  Approved by:	Depth S 126' 3043' 2858' st Lenghour 4 Gas 196	th OIL COM	o-281339 Tbg. SI 45	Press 1 235 AOF	34 Sac 61 62:	30 DHC, MC DHC /054 ks Cement cu.ft. 2 cu.ft.  40 Csg. Pressure SI 235 46 Test Method Flowing N	
VI. Well  4124/03  1/21/03  1/21/03  31 H  9  VI. Well  41 Choke S  2"  47 I hereby cert complied with the best of my Signature: Peggy Cole Title:	Comple  Cole Size  7/8"  1 Test D  Oil  Size  tify that the and that the knowledge	ata  36 Gas Delivate and belief.	y Date 03  32 Casin  very Date  Oil  Oil Conser  on given abo	2 3/8"  37  arvation Divove is true	Test Date 6/3/03  43 Water	28 PBT 2999 33 E	Depth S 126' 3043' 2858' st Lenghour 4 Gas 196	th OIL COM	o-281339 Tbg. SI 45	Press 1 235 AOF ATION	34 Sac 61 62:	30 DHC, MC DHC /054 ks Cement cu.ft. 2 cu.ft.  40 Csg. Pressure SI 235 46 Test Method Flowing N	
VI. Well  41/24/03  11/21/03  11/21/03  31 H  9  VI. Well  41 Choke S  2"  47 I hereby cert complied with the best of my Signature: Peggy Cole	Comple  Cole Size  7/8"  1 Test D  Oil  Size  tify that the and that the knowledge	etion Data  26 Ready 6/3/6  ata  36 Gas Delir  42 Conservation or	y Date 03  32 Casin  very Date  Oil  Oil Conser  on given abo	2 3/8"  37  arvation Divove is true	Test Date 6/3/03  43 Water	28 PBT 2999  33 E  38 Tes 1  44  Approved by:	Depth S 126' 3043' 2858' st Lenghour 4 Gas 196	th OIL COM	o-281339 Tbg. SI 45	Press 1 235 AOF	34 Sac 61 62:	30 DHC, MC DHC /054 ks Cement cu.ft. 2 cu.ft.  40 Csg. Pressure SI 235 46 Test Method Flowing N	