District II
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

Form C-104 Reformatted July 20, 2001

Submit to Appropriate District Office 5 Copies

District IV	- D- Cant	to Eo NIM O	3505	12	20 South St.		•						
1220 S. St. Franci	s Dr., Sanı I.	•			Santa Fe, NI LOWABLE		THAT	) 1 7 A T	ION T	<b>О Т</b> В		AMENDED REPORT	
1 Operator na			JUEST F	UK ALI	LUWADLE	AND AU	Inor		D Numbe		ANSIC	<u> </u>	
Burlington Re PO Box 4289		14538											
Farmington,	New Mex	xico 87499		<sup>3</sup> Reason for Filing Code/ Effective Date									
API Number		5 E	ool Name				l				ew Well		
						<sup>6</sup> Pool Code							
30-039-27442 Basin Fruit													
18504 Cree						y Name Sell Number 100						r	
II. 10 Su	face L	ocation											
Ul or lot no. G	Section 4	Townsh 29N	ip Range 5W	Lot.Idn	Feet from the 1955'	North/South North		Feet fro			est line est	County Rio Arriba	
	•				1755	110111						Allo All Iba	
UL or lot no.	tom Ho Section	ole Local		Lot Idn	Feet from the	North/Sout	h lina	Feet fro	m the	Fact/W	est line	County	
UL OF IOU NO.	Section	Townsi	np Kange	Lot 1011	reet from the	North/Sout	in time	reetiio	an the	Lasu W	est inte	County	
12 Lse Code 13 Producing Meth		od 14 Gas Connection 15		15 C-129 Peri	rmit Number 16 (		C-129 Effective Dat		te 17 C-129 Expiration		29 Expiration Date		
Co		Code	Date									-	
F	J. 1	lowing			<u> </u>		<u> </u>						
III. Oil a					· · · <u>· · · · · · · · · · · · · · · · </u>								
<sup>18</sup> Transporter OGRID		19 ,	Fransporter and Addres		20 I	<sup>20</sup> POD <sup>2</sup>		D/G		22 POD ULSTR Location and Description			
9018			iant Indus		983/	36392				and Description			
7010			nant maus	.1 103	2006							_	
						den and the same a				55700			
25244 Williams Field Services 283					2836	(393 G ) (393 G )							
14.4	41.										NO! 20,	03 (2)	
									(3	Car.			
IV. Prod	W book												
23	uceu v										<u> 2200</u>		
<sup>23</sup> POD		<sup>24</sup> I	OD ULSTR	Location a	and Description						<u> 2211</u>		
<sup>23</sup> POD 28363	394	<sup>24</sup> I		Location a	and Description						<u> </u>		
<sup>23</sup> POD	394	etion Dat	a	Location a		<sup>28</sup> PRT	'D	29 F			<u> </u>	<sup>30</sup> DHC, MC	
<sup>23</sup> POD 28360 V. Well (	394	etion Dat		Location a	and Description  27 TD 3465'	<sup>28</sup> PBT 3416		1	Perforatio	ons	277 C	<sup>30</sup> DHC, MC	
V. Well 6 4/24/03 8/6/03	394 Comple	etion Dat	a ndy Date 23/03		<sup>27</sup> TD 3465'	3416	,	3	<b>Perforatio</b>	ons	34 Saci	·	
V. Well 6 4/24/03 8/6/03	394 Comple	etion Dat	a ndy Date 23/03	g & Tubir	<sup>27</sup> TD 3465'	3416 <sup>33</sup> D	, Depth Se	3	<b>Perforatio</b>	ons		ks Cement	
V. Well 6 4/24/03 8/6/03	394 Comple	etion Dat	a ndy Date 23/03		<sup>27</sup> TD 3465'	3416 <sup>33</sup> D	,	3	<b>Perforatio</b>	ons		·	
V. Well (424/03 8/6/03 31 Hc	394 Comple	etion Dat	a ndy Date 23/03	g & Tubir	<sup>27</sup> TD 3465'	3416 <sup>33</sup> D	, Depth Se	3	<b>Perforatio</b>	ons	304	ks Cement	
V. Well (424/03 8/6/03 31 Hc	Comple	etion Dat	a ndy Date 23/03	7" 4 ½"	<sup>27</sup> TD 3465'	3416 <sup>33</sup> D	, Depth Se 229' 3462'	3	<b>Perforatio</b>	ons	304	ks Cement 4 cu.ft.	
V. Well (424/03 8/6/03 31 Hc	Comple	etion Dat	a ndy Date 23/03	g & Tubir	<sup>27</sup> TD 3465'	3416 <sup>33</sup> D	, Depth Se 229'	3	<b>Perforatio</b>	ons	304	ks Cement 4 cu.ft.	
V. Well (424/03 8/6/03 31 Hc	Comple	etion Dat	a ndy Date 23/03	7" 4 ½"	<sup>27</sup> TD 3465'	3416 <sup>33</sup> D	, Depth Se 229' 3462'	3	<b>Perforatio</b>	ons	304	ks Cement 4 cu.ft.	
V. Well 6 4/24/03 8/6/03	Comple	etion Dat	a ndy Date 23/03	7" 4 ½"	<sup>27</sup> TD 3465'	3416 <sup>33</sup> D	, Depth Se 229' 3462'	3	<b>Perforatio</b>	ons	304	ks Cement 4 cu.ft.	
V. Well (424/03 8/6/03 31 Hc	Comple	etion Dat  Res  10,	a ndy Date 23/03	7" 4 ½" 2 3/8"	<sup>27</sup> TD 3465'	3416	, Depth Se 229' 3462'	at a	Perforation 030-3239	ons	799	ks Cement 4 cu.ft.	
V. Well 6 4/24/03 8/6/03 31 H 8	Comple  ole Size  3/4"  Test D  Oil	etion Date 26 Rea 10,	ady Date 223/03  32 Casir	7" 4 ½" 2 3/8"	Test Date	3416 <sup>33</sup> D	229' 3462' 3248'	at a	Perforation 030-3239	ons ,,	799	ks Cement 4 cu.ft. 9 cu.ft.  40 Csg. Pressure	
V. Well (4/24/03) 8/6/03 8/6/03 8/6/03 66 66 66 66 66 66 66 66 66 66 66 66 66	Comple  ole Size  3/4"  Test D  Oil  ize	etion Date 26 Res 10/	a ady Date /23/03 32 Casir Cas	2 3/8"	<sup>27</sup> TD 3465' ng Size Test Date 0/23/03	3416 <sup>33</sup> D	229' 3462' 3248' st Lengthour	h	Perforation 030-3239	g. Pressi SI 59	799	40 Csg. Pressure SI 401  46 Test Method Flowing	
V. Well  4/24/03  8/6/03  31 H  8  6  VI. Well  41 Choke S  1"  47 I hereby cert complied with	Comple  ole Size  3/4"  Test D  Oil  ize  ify that the and that the	etion Date 26 Rea 10/	ady Date 23/03  32 Casir  Casir  Casir  Casir  Casir  Casir  Casir  Casir  Casir	7" 4 ½" 2 3/8"	Test Date 0/23/03  Water	3416 <sup>33</sup> D	229' 3462' 3248' st Lengthour	h	Perforation 030-3239	g. Pressi SI 59	304 799 ure	40 Csg. Pressure SI 401  46 Test Method Flowing	
V. Well 6  4/24/03  8/6/03  31 Ho  8  6  VI. Well  41 Choke S  1"  47 I hereby cert complied with the best of my Signature;	Comple  Ole Size  3/4"  Test D  Oil  ize  ify that the and that the knowledge and the size and t	etion Dat  26 Rea  10,  26 ata  36 Gas Denote information and believed and believed.	andy Date 2/23/03  32 Casir	7" 4 ½" 2 3/8"  37 1 4  vation Divove is true:	Test Date 0/23/03 Water	3416 <sup>33</sup> D	229' 3462' 3248' st Lengthour Gas 81	h	Perforation 030-3239	g. Pressi SI 59	304 799 ure	40 Csg. Pressure SI 401  46 Test Method Flowing	
V. Well  4/24/03  8/6/03  31 Ho  8  6  VI. Well  35 Date New  41 Choke S  1"  47 I hereby cert complied with the best of my Signature:	Comple  Ole Size  3/4"  Test D  Oil  ize  ify that the and that the knowledge and the size and t	etion Dat  26 Rea  10,  26 ata  36 Gas Denote information and believed and believed.	andy Date 2/23/03  32 Casir	7" 4 ½" 2 3/8"  37 1 4  vation Divove is true:	Test Date 0/23/03 Water	3416 <sup>33</sup> D 38 Tes 1 44	229' 3462' 3248' st Lengthour Gas 81	h	Perforation 030-3239	g. Pressi SI 59	304 799 ure	40 Csg. Pressure SI 401  46 Test Method Flowing	
V. Well  4/24/03  8/6/03  31 Ho  8  6  VI. Well  41 Choke S  1"  47 I hereby cert complied with the best of my Signature:  Printed name:	Comple  Comple  Size  3/4"  Test D  Oil  ize  ify that the and that the knowledge of the comple of the comple of the comple of the complete of	etion Date  26 Rea  10/  26 Rea	ady Date 23/03  32 Casir  Casir  Casir  Casir  Casir  Casir  Casir  Casir  Casir	7" 4 ½" 2 3/8"  37 1 4  vation Divove is true:	Test Date 0/23/03 Water	38 Tes  1  Approved by:	229' 3462' 3248' St Lengthour Gas 81	h OIL Co	ONSERV	g. Pressign Si 59 SAOF	304 799 ure	40 Csg. Pressure SI 401  46 Test Method Flowing	
V. Well  4/24/03  8/6/03  31 Ho  8  6  VI. Well  35 Date New  41 Choke S  1"  47 I hereby cert complied with the best of my Signature: Printed name: Nancy Oltma Title:	Comple  Comple  Size  3/4"  Test D  Oil  ize  ify that the and that the knowledge of the comple of the completon of the	pata  36 Gas Do  the information and believed and believed (7)	andy Date 2/23/03  32 Casir	7" 4 ½" 2 3/8"  37 1 4  vation Divove is true:	Test Date 0/23/03 Water	38 Tes  1  Approved by:	Depth Sec 229' 3462' 3248' 3248' St Lengthour Gas 81	h OIL CO	39 The ONSERV	g. Pressis 59 SAOF ATION ECTOR,	304 799 ure	40 Csg. Pressure SI 401  46 Test Method Flowing	
V. Well  4/24/03 8/6/03  8/6/03  31 Ho  8  6  VI. Well  35 Date New  41 Choke S 1"  47 I hereby cert complied with the best of my Signature: Printed name: Nancy Oltma Title: Senior Staff Date:	Comple  Comple  Size  3/4"  Test D  Oil  ize  ify that the and that the knowledge of the comple of the completon of the	pata  36 Gas Do  the information and believed and believed (7)	andy Date 2/23/03  32 Casir	2 3/8"  37 1  4 1/2"	Test Date 0/23/03 Water	3416  33 p  38 Tes  44  Approved by:	Depth Sec 229' 3462' 3248' 3248' St Lengthour Gas 81	h OIL CO	ONSERV	g. Pressis 59 SAOF ATION ECTOR,	304 799 ure	40 Csg. Pressure SI 401  46 Test Method Flowing	