District I

1625 N. French Dr., Hobbs, NM 88240

District II
1301 W. Grand Avenue, Artesia, NM 88210 <u>District III</u> 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 Revised June 10, 2003

Submit to Appropriate District Office

5 Copies

1220 S. St. Fran	cis Dr Sa	inta Fe. NI	M 87505		Santa	1.6. 141						1 1	AMEN	IDED REPORT	
1	I.						AND AU	ТНО	RIZAT	ION	TO T				
<sup>1</sup> Operator n		Address							<sup>2</sup> OGRI						
Richardson		3 Bassan Ca				019219 Filing Code/ Effective Date									
3100 LaPlat Farmington							505-564-3	100	3 Reason			ode/ Effe on 10/15/		Pate	
<sup>4</sup> API Numbe			ool Name			,				COII		ool Code	2004		
30 - 045-3		Ва		71629											
<sup>7</sup> Property C	ode	8 1	roperty Nar	ne			<sup>9</sup> Well Number								
9632					F	ederal 2	3-24			,			2		
	rface L			r			r <del></del>						·		
Ul or lot no.	Section	1	-				North/So Line				East/West line			County	
E	24	28N	W8	•	1780		North		1155		West		}	San Juan	
11 Bo		INOIL	<u> </u>				_1								
UL or lot	Lot Idn	ot Idn Feet from th		e North/South line		Feet from the		East/	East/West line		County				
no.	Section	Townsh	ip Range	200 200							220.00				
12 Lse Code	13 Produ	icing Metho	1 14 Gas C	onnection	15 C	120 Port	nit Number	16 (	L-129 Effe	octivo I	lata	17 C-1	120 Ev	piration Date	
Lse Code		Code		Date		129 1 611	int Minnoel		C-129 Effective		Date C-12		127 EA	29 Expiration Date	
	1		<del></del>		·							<u> </u>			
III. Oil			<u> </u>	Name		20 -	POD	<sup>21</sup> O	/C		22 m	OD III C	י ד כני	ation	
OGRID		<sup>19</sup> Transporter Name and Address					עט	"/G			<sup>22</sup> POD ULSTR Location and Description				
												- 1/11/01/			
007057		GulfTerra				G			NORTH OF STREET						
								e per di se							
				,								252526	270		
	arase (Carona				113						100 C	26,000		<b>X</b>	
											90.00	Ons'	A L		
1078484611511511511616161616				<del></del>		e e e e e e e e e e e e e e e e e e e					, O.	**************************************	200.		
	PAIDIBIBISH C				i i i		NED CONTROL OF			10 LL 9 10 10 10 10 10 10 10 10 10 10 10 10 10	- cill		OUS	roj	
										FLE:		10 July 6	300	C.J	
IV. Pro	duced \	Water			<b>P</b> ICCO	Ann a Annabach Mill Const. (M. 1988)	\$.420.0000000000000000000000000000000000	460,567,838,628,688,41967	podestici i restruitas esta esta	1		, <b>.</b> .	in the second	Coy	
<sup>23</sup> POD		24 I	OD ULSTR	Location	and L	Josephylic					<u> </u>		- (	1, 7	
1						reset tptic	)11				V </td <td>7/</td> <td>~ 1 3</td> <td>Q.8°</td>	7/	~ 1 3	Q.8°	
		ļ				rescription	)1 <b>1</b>					ZULDLE	28.	2,	
V. Well	Compl	letion D	ata									ZYTOTE	8		
<sup>25</sup> Spud D	ate	<sup>26</sup> Rea	dy Date		<sup>27</sup> TD	· ·	<sup>28</sup> PBTD				foratio	ons		<sup>30</sup> DHC, MC	
	ate	<sup>26</sup> Rea				· ·		2		3'; 27	foratio 06'-27	ons '11'; 271:	5';	<sup>30</sup> DHC, MC	
<sup>25</sup> Spud D	ate	<sup>26</sup> Rea	dy Date		<sup>27</sup> TD	· ·	<sup>28</sup> PBTD	2	719'-273	)3'; 27 0'; 273	foratio 06'-27 37'; 27	ons '11'; 271: '41'-2743	5'; 3';	<sup>30</sup> DHC, MC	
<sup>25</sup> Spud D 8/12/200	ate )4	<sup>26</sup> Rea	dy Date 5/2004		<sup>27</sup> TD 2938'		<sup>28</sup> PBTD 2907'	2 2 2 2	719'-273 757'-276 812'-282	03'; 27 0'; 273 0'; 277	foratio 06'-27 37'; 27 74'-27	ons 711'; 271; 741'-2743 76'; 2789 333'	5'; 3'; 9';		
<sup>25</sup> Spud D 8/12/200	ate	<sup>26</sup> Rea	dy Date 5/2004	g & Tubi	<sup>27</sup> TD 2938'		<sup>28</sup> PBTD 2907'	2 2 2	719'-273 757'-276 812'-282	03'; 27 0'; 273 0'; 277	foratio 06'-27 37'; 27 74'-27	ons 711'; 271; 741'-2743 76'; 2789 333'	5'; 3';		
<sup>25</sup> Spud D 8/12/200	ate )4	<sup>26</sup> Rea	ndy Date 5/2004		<sup>27</sup> TD 2938' ng Size		<sup>28</sup> PBTD 2907'	2 2 2 2	719'-273 757'-276 812'-282	03'; 27 0'; 273 0'; 277	foratio 06'-27 37'; 27 74'-27	ons 711'; 271: 741'-2743 76'; 2789 333' <sup>34</sup> Sac	5'; 3'; 9';	ment	
<sup>25</sup> Spud D 8/12/200	ole Size	<sup>26</sup> Rea	ndy Date 5/2004	g & Tubi	<sup>27</sup> TD 2938' ng Size		<sup>28</sup> PBTD 2907'	2 2 2 2 Depth S	719'-273 757'-276 812'-282	03'; 27 0'; 273 0'; 277	foratio 06'-27 37'; 27 74'-27	ons 711'; 271: 741'-2743 76'; 2789 333' <sup>34</sup> Sac	5'; 3'; 9'; cks Cer	ment	
<sup>25</sup> Spud D 8/12/200 <sup>31</sup> H 8	ole Size	<sup>26</sup> Rea	32 Casin	g & Tubi	<sup>27</sup> TD 2938' ng Size		<sup>28</sup> PBTD 2907'	2 2 2 2 Depth S	719'-273 757'-276 812'-282	03'; 27 0'; 273 0'; 277	foratio 06'-27 37'; 27 74'-27 32'; 28	711'; 271 741'-2743 76'; 2789 333'  34 Sac	5'; 3'; 9'; cks Cer	ment	
<sup>25</sup> Spud D 8/12/200 <sup>31</sup> H 8	ole Size	<sup>26</sup> Rea	32 Casin	g & Tubi ' H-40 17	<sup>27</sup> TD 2938' ng Size		<sup>28</sup> PBTD 2907'	2 2 2 2 Depth S	719'-273 757'-276 812'-282	03'; 27 0'; 273 0'; 277	foratio 06'-27 37'; 27 74'-27 32'; 28	711'; 271 741'-2743 76'; 2789 333'  34 Sac	5'; 3'; 9'; cks Cer	ment ss B	
<sup>25</sup> Spud D 8/12/200 <sup>31</sup> H 8	ole Size	<sup>26</sup> Rea	32 Casin 7'	g & Tubi ' H-40 17	<sup>27</sup> TD 2938' mg Size #		<sup>28</sup> PBTD 2907'	2 2 2 2 Depth S	719'-273 757'-276 812'-282	03'; 27 0'; 273 0'; 277	foratio 06'-27 37'; 27 74'-27 32'; 28	711'; 271 741'-2743 76'; 2789 333'  34 Sac	5'; 3'; 9'; cks Cer	ment ss B	
<sup>25</sup> Spud D 8/12/200 <sup>31</sup> H 8	ole Size	<sup>26</sup> Rea	32 Casin 7'	g & Tubi ' H-40 17	<sup>27</sup> TD 2938' mg Size #		<sup>28</sup> PBTD 2907'	2 2 2 2 2 2 2 2 2 308' 2934'	719'-273 757'-276 812'-282	03'; 27 0'; 273 0'; 277	foratio 06'-27 37'; 27 74'-27 32'; 28	711'; 271 741'-2743 76'; 2789 333'  34 Sac	5'; 3'; 9'; cks Cer	ment ss B	
<sup>25</sup> Spud D 8/12/200 <sup>31</sup> H 8	ole Size	<sup>26</sup> Rea	32 Casin 7'	g & Tubi ' H-40 17	<sup>27</sup> TD 2938' mg Size #		<sup>28</sup> PBTD 2907'	2 2 2 2 2 2 2 2 2 308' 2934'	719'-273 757'-276 812'-282	03'; 27 0'; 273 0'; 277	foratio 06'-27 37'; 27 74'-27 32'; 28	711'; 271 741'-2743 76'; 2789 333'  34 Sac	5'; 3'; 9'; cks Cer	ment ss B	
<sup>25</sup> Spud D 8/12/200 <sup>31</sup> H 8	ole Size 3/4" 1/4"	<sup>26</sup> Res 10/1	32 Casin 7'	g & Tubi ' H-40 17	<sup>27</sup> TD 2938' mg Size #		<sup>28</sup> PBTD 2907'	2 2 2 2 2 2 2 2 2 308' 2934'	719'-273 757'-276 812'-282	03'; 27 0'; 273 0'; 277	foratio 06'-27 37'; 27 74'-27 32'; 28	711'; 271 741'-2743 76'; 2789 333'  34 Sac	5'; 3'; 9'; cks Cer	ment ss B	
<sup>25</sup> Spud D 8/12/200 <sup>31</sup> H 8	ole Size 3/4" 1/4"	<sup>26</sup> Res 10/1	32 Casin 7'	g & Tubi ' H-40 17 2" J-55 1	<sup>27</sup> TD 2938' mg Size #	2	<sup>28</sup> PBTD 2907'	2 2 2 2 2 2 2 2 2 308' 2934'	719'-273 757'-276 812'-282 Set	03'; 27' 0'; 273' 0'; 277' 5'; 283	foratio 06'-27 37'; 27 74'-27 32'; 28	ons 711'; 271: 741'-2743 76'; 2789 333' 34 Sac 114s sx Class	5'; 3'; ''; cks Cer sx Clas	ment ss B	
<sup>25</sup> Spud D 8/12/200 <sup>31</sup> H 8 6	ole Size 3/4" 1/4"	Data  Data  Sundry	32 Casin 7' 4 1/2 2 3/ elivery Date of tests to	g & Tubi ' H-40 17 2" J-55 1	<sup>27</sup> TD 2938' mg Size # 1.6#	2	<sup>28</sup> PBTD 2907'	22 22 22 22 20 20 20 20 308' 2934' 2870'	719'-273 757'-276 812'-282 Set	03'; 27' 0'; 273' 0'; 277' 5'; 283	foratio 06'-27 37'; 27 74'-27 32'; 28	ons 711'; 271: 741'-2743 76'; 2789 333' 34 Sac 114s sx Class	5'; 3'; ''; cks Cer sx Clas	ment ss B Osx Class B	
25 Spud D 8/12/200 31 H 8 6 VI. We	ole Size 3/4" 1/4"	Data  Data  Sundry	32 Casin 7' 4 1/2 2 3/ elivery Date of tests to	g & Tubi ' H-40 17 2" J-55 1 8" J-55 4	<sup>27</sup> TD 2938' ng Size # 1.6# 5.7#	e	<sup>28</sup> PBTD 2907'	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	719'-273 757'-276 812'-282 Set	39 Th	foratio 06'-27 37'; 27 74'-27 32'; 28 225	ons 711'; 271 741'-2743 76'; 2789 333' 34 Sac 114s sx Class	5'; 3'; 3'; 2'; cks Cer 5x Clas B; 10	nent ss B 0sx Class B Csg. Pressure	
<sup>25</sup> Spud D 8/12/200 <sup>31</sup> H 8 6	ole Size 3/4" 1/4"	Data  Data  Sundry	32 Casin 7' 4 1/2 2 3/ elivery Date of tests to	g & Tubi ' H-40 17 2" J-55 1 8" J-55 4	<sup>27</sup> TD 2938' mg Size # 1.6#	e	<sup>28</sup> PBTD 2907'	22 22 22 22 20 20 20 20 308' 2934' 2870'	719'-273 757'-276 812'-282 Set	39 Th	foratio 06'-27 37'; 27 74'-27 32'; 28	ons 711'; 271 741'-2743 76'; 2789 333' 34 Sac 114s sx Class	5'; 3'; 3'; 2'; cks Cer 5x Clas B; 10	ment ss B Osx Class B	
25 Spud D 8/12/200 31 H 8 6 VI. We 35 Date Nev	ole Size 3/4" 1/4" Il Test I	Data  36 Gas Do Sundry	ady Date 5/2004  32 Casin 7' 4 1/2 2 3/ elivery Date of tests to	g & Tubi ' H-40 17 2" J-55 1	<sup>27</sup> TD 2938' ng Size # 1.6# 3.7# Test D	e la	<sup>28</sup> PBTD 2907'	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	719'-273 757'-276 812'-282 Set	39 Th	foratio 06'-27 37'; 27 74'-27 32'; 28 225 og. Pro	ons 711'; 271 741'-2743 76'; 2789 333' 34 Sac 114s sx Class	5'; 3'; 9'; cks Cer 5x Clas B; 100	nent ss B 0sx Class B Csg. Pressure	
25 Spud D 8/12/200 31 H 8 6 VI. We 35 Date New 41 Choke S	ole Size 3/4" 1/4"  Il Test J v Oil Size	Data  36 Gas Do Sundry fo	ady Date 5/2004  32 Casin 7' 4 1/2 2 3/ elivery Date of tests to ollow Oil	g & Tubi ' H-40 17 2" J-55 1 8" J-55 4	27 TD 2938' mg Size # 1.6# 3.7# Test D	e Pate er ion have	<sup>28</sup> PBTD 2907'	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	719'-273 757'-276 812'-282 Set	39 Th	foratio 06'-27 37'; 27 74'-27 32'; 28 225 og. Pro	ons 711'; 271 741'-2743 76'; 2789 333' 34 Sac 114s sx Class	5'; 3'; 9'; cks Cer 5x Clas B; 100	nent ss B 0sx Class B Csg. Pressure	
VI. We  State New  The complies of the state	ole Size 3/4" 1/4"  Il Test J v Oil Size  rtify that d with an	Data  Data  Gas Do Sundry for the rules d that the	ady Date 5/2004  32 Casin 7' 4 1/2 2 3/ elivery Date of tests to ollow Oil of the Oil Coinformation	g & Tubi ' H-40 17 2" J-55 1 8" J-55 4	27 TD 2938' mg Size # 1.6# 3.7# Test D	e Pate er ion have	<sup>28</sup> PBTD 2907'	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	719'-273 757'-276 812'-282 Set	39 Th	foratio 06'-27 37'; 27 74'-27 32'; 28 225 og. Pro	ons 711'; 271 741'-2743 76'; 2789 333' 34 Sac 114s sx Class	5'; 3'; 9'; cks Cer 5x Clas B; 100	nent ss B 0sx Class B Csg. Pressure	
VI. We  35 Date New  47 I hereby ce been complied complete to the Signature:	ole Size 3/4" 1/4"  Il Test I v Oil Size  rtify that d with amhe best of	Data  Data  Gas Do Sundry for the rules d that the	ady Date 5/2004  32 Casin 7' 4 1/2 2 3/ elivery Date of tests to ollow Oil of the Oil Coinformation	g & Tubi ' H-40 17 2" J-55 1 8" J-55 4	27 TD 2938' mg Size # 1.6# 3.7# Test D	Pate  er  ion have ue and	<sup>28</sup> PBTD 2907'	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	719'-273 757'-276 812'-282 Set	39 Th	foratio 06'-27 37'; 27 74'-27 32'; 28 225 og. Pro	ons 711'; 271 741'-2743 76'; 2789 333' 34 Sac 114s sx Class	5'; 3'; 9'; cks Cer 5x Clas B; 100	nent ss B 0sx Class B Csg. Pressure	
VI. We  35 Date New  47 I hereby ce been complied complete to the Signature:	ole Size 3/4" 1/4"  Il Test I v Oil Size  rtify that d with anche best of	Data  Data  Gas Do Sundry for the rules d that the	ady Date 5/2004  32 Casin 7' 4 1/2 2 3/ elivery Date of tests to ollow Oil of the Oil Coinformation	g & Tubi ' H-40 17 2" J-55 1 8" J-55 4	27 TD 2938' mg Size # 1.6# 3.7# Test D	Pate  er  ion have ue and	28 PBTD 2907'  33 E	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	719'-273 757'-276 812'-282 Set	39 Th	foratio 06'-27 37'; 27 74'-27 32'; 28 225 og. Pro	ons 711'; 271 741'-2743 76'; 2789 333' 34 Sac 114s sx Class	5'; 3'; 9'; cks Cer 5x Clas B; 100	nent ss B 0sx Class B Csg. Pressure	
VI. We  31 H  8  VI. We  35 Date New  41 Choke S  47 I hereby ce been complied complete to the Signature:  Type Printed name	ole Size 3/4" 1/4"  Il Test I v Oil Size  rtify that d with amhe best of	Data  Data  Gas Do Sundry for the rules d that the	ady Date 5/2004  32 Casin 7' 4 1/2 2 3/ elivery Date of tests to ollow Oil of the Oil Coinformation	g & Tubi ' H-40 17 2" J-55 1 8" J-55 4	27 TD 2938' mg Size # 1.6# 3.7# Test D	Pate  er  ion have ue and	<sup>28</sup> PBTD 2907'  33 U	22 22 22 22 22 22 22 22 22 22 22 22 22	719'-273 757'-276 812'-282 Get OIL CO	39 Th	foration of the control of the contr	ons 741'; 271 741'-2743 76'; 2789 333' 34 Sac 114s sx Class	5'; 3'; 9'; cks Cer sx Clas B; 100	nent ss B 0sx Class B Csg. Pressure	
VI. We  35 Date New  47 I hereby ce been complied complete to the Signature:	ole Size 3/4" 1/4"  Il Test I v Oil Size  rtify that d with amhe best of	Data  Data  Gas Do Sundry for the rules d that the	ady Date 5/2004  32 Casin 7' 4 1/2 2 3/ elivery Date of tests to ollow Oil of the Oil Coinformation	g & Tubi ' H-40 17 2" J-55 1 8" J-55 4	27 TD 2938' mg Size # 1.6# 3.7# Test D	Pate  er  ion have ue and	28 PBTD 2907'  33 E  38 Tes  44  //  Approved by Title:	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	719'-273 757'-276 812'-282 Set	03'; 27' 0'; 27' 0'; 27' 5'; 28'	foration of the control of the contr	ons 711'; 271 741'-2743 76'; 2789 333'  34 Sad 114s sx Class	5'; 3'; 3'; 3'; 3'; 3'; 3'; 3'; 3'; 3'; 3	enent SS B OSX Class B Csg. Pressure Pest Method	
VI. We  31 H  8  VI. We  35 Date New  41 Choke S  47 I hereby ce been complete to the Signature:  Printed name Ryan Brune: Title: Engineering	ole Size  3/4"  1/4"  Il Test I  v Oil  Size  crtify that d with an he best of the control of th	Data  Data  Gas Description of the rules defined that the rules description of the rules described that the rules described the rules described that the rules described that the rules described the rules describ	ady Date 5/2004  32 Casin 7' 4 1/2 2 3/ elivery Date of tests to ollow Oil of the Oil Coinformation	g & Tubi ' H-40 17 2" J-55 1 8" J-55 4	27 TD 2938' mg Size # 1.6# 3.7# Test D	Pate  er  ion have ue and	28 PBTD 2907'  33 E	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	719'-273 757'-276 812'-282 Set	03'; 27' 0'; 27' 0'; 27' 5'; 28'	foration of the control of the contr	ons 711'; 271 741'-2743 76'; 2789 333'  34 Sad 114s sx Class	5'; 3'; 3'; 3'; 3'; 3'; 3'; 3'; 3'; 3'; 3	enent SS B OSX Class B Csg. Pressure Pest Method	
VI. We  31 H  8  VI. We  35 Date New  41 Choke S  47 I hereby ce been complete to the Signature:  Printed name Ryan Brune: Title: Engineering E-mail Address	ole Size  3/4"  1/4"  Il Test I  v Oil  Size  criffy that d with ample best of the control of th	Data  Data  Gas Description of the rules defined that the rules description of the rules described that the rules described the rules described that the rules described that the rules described that the rules described that the rules described the rules described that th	ady Date 5/2004  32 Casin 7' 4 1/2 2 3/ elivery Date of tests to ollow Oil of the Oil Coinformation	g & Tubi ' H-40 17 2" J-55 1 8" J-55 4	27 TD 2938' mg Size # 1.6# 3.7# Test D	Pate  er  ion have ue and	28 PBTD 2907'  33 E  38 Tes  44  //  Approved by Title:	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	719'-273 757'-276 812'-282 Set	39 Th	foration of the control of the contr	ons 711'; 271 741'-2743 76'; 2789 333'  34 Sad 114s sx Class	5'; 3'; 3'; 3'; 3'; 3'; 3'; 3'; 3'; 3'; 3	nent ss B 0sx Class B Csg. Pressure	
VI. We  31 H  8  VI. We  35 Date New  41 Choke S  47 I hereby ce been complete to the Signature:  Printed name Ryan Brune: Title: Engineering	ole Size  3/4"  1/4"  Il Test I  v Oil  Size  criffy that d with ample best of the control of th	Data  Data  Gas Description of the rules defined that the rules description of the rules described that the rules described the rules described that the rules described that the rules described that the rules described that the rules described the rules described that th	ady Date 5/2004  32 Casin 7' 4 1/2 2 3/ elivery Date of tests to ollow Oil of the Oil Coinformation	g & Tubi ' H-40 17 2" J-55 1 8" J-55 4	27 TD 2938' mg Size # 1.6# 3.7# Test D	Pate  er  ion have ue and	28 PBTD 2907'  33 E  38 Tes  44  //  Approved by Title:	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	719'-273 757'-276 812'-282 Set	03'; 27' 0'; 27' 0'; 27' 5'; 28'	foration of the control of the contr	ons 711'; 271 741'-2743 76'; 2789 333'  34 Sad 114s sx Class	5'; 3'; 3'; 3'; 3'; 3'; 3'; 3'; 3'; 3'; 3	enent SS B OSX Class B Csg. Pressure Pest Method	