District I
1625 N. Freigh 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

Form C-104 Revised June 10, 2003

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505

Submit to Appropriate District Office 5 Copies

District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505

	I.	RE	<b>QUE</b>	251 FU	OR ALL	<b>OV</b>	VABLE.	AND AU	<b>THO</b>	RIZA	<b>MOIT</b>	1 TO 1	<b>TRAN</b>	<b>SPORT</b>	Γ
Operator n		nd Addre	ess					<sup>2</sup> OGRID Number							
Richardson 6 3100 LaPlata			pany					019219  Reason for Filing Code/ Effective Date							.4.
Farmington,								Completion, April 28, 2004							
<sup>4</sup> API Number			<sup>5</sup> Pool	Name	••								ool Code	)	
<b>30 - 045-3</b> 1	19/9		Basin	Fruitlan	d Coal							716	29		
<sup>7</sup> Property C	ode		8 Prop	perty Nan	ne			<sup>9</sup> Well Number							
II. 10 Su	face	Locatio			<del></del>		Federal 3	32-17				#3			
Ul or lot no.		n Tow		Range	Lot.Idn	Fee	t from the	North/Sou	th Line	Feet f	rom the	East/	West lin	e	County
J	17	28N	-	8W		195		South		1585		East		San.	* 1
		Hole L		n											
UL or lot no. Section		n Township I		Range Lot Idn		Feet from the		e North/South line		Feet from the		ne East/West lin		e County	
	11 -			14 5 5		15						<u> </u>			
Lse Code 13 Producing N		_	ethod 14 Gas Cor Da			<sup>15</sup> C-129 Per		nit Number	er   1° C-1		Effective	Date 1' C-		-129 Expiration Date	
III Oil a		on Two		<b></b>		<u> </u>									
III. Oil a				nsporter	Vame		20 p	OD	21 O	/G		<sup>22</sup> P(	DD III.S	TR Loca	tion
OGRID			and Address										and Description		
185142		San Juan Oil & Gas													
											· · · · · · · · · · · · · · · · · · ·				
									CALCE TO A SECOND	W. W		٠	1570110	19 20 27	55.
							4.,.						Ellin	A	
	CHARLES TO SECURITION OF THE PERSON OF THE P									50,000,000,000		100	MA	Young	3
													1 ton	2004	
												100	ن د شار المستقطع الم المستقدمة المستقطع ا	1 2 2 2 3 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	THE WASHINGTON											10.66	Esta	6. 6	
												46			
IV. Prod	luced	Water													
														P. Laure	<del></del>
<sup>23</sup> POD				ULSTR	Location	and	Description	<u> </u>			·			P. L.	
	Comi		POD	ULSTR	Location	and	Description	n						PALOUS	
V. Well o		oletion	<sup>24</sup> POD Data		Location	and		28 PB	ГD	29	Perfora	tions		30 DHC	C, MC
V. Well	te	oletion 26 I	POD	Date	Location		D [		ГЪ	1927	;1958, 20	28-2031,		³º DHe	C, MC
V. Well of 25 Spud Da 02/25/200	te	pletion 26 H	<sup>24</sup> POE Data Ready	Date 004	Location	<sup>27</sup> Tl 2300	D	<sup>28</sup> PB	ΓD Depth S	1927 2066		28-2031,		30 DHO	
V. Well of 25 Spud Da 02/25/200	ite 4	pletion 26 H	<sup>24</sup> POE Data Ready	Date 004		<sup>27</sup> TI 2300 ng Siz	D	<sup>28</sup> PB		1927 2066	;1958, 20	28-2031,	<sup>34</sup> Sa		ent
V. Well of 25 Spud Da 02/25/200	ite 4 ole Size	pletion 26 H	<sup>24</sup> POE Data Ready	Date 004	g & Tubir	<sup>27</sup> TI 2300 ng Siz	D	<sup>28</sup> PB	Depth S	1927 2066	;1958, 20	28-2031,	<sup>34</sup> Sa	cks Cem	ent
V. Well of 25 Spud Da 02/25/200	ite 4 ole Size	pletion 26 H	<sup>24</sup> POE Data Ready	Date 104 32 Casin; 7" J-5	g & Tubir	<sup>27</sup> TI 2300 ng Siz	D,	<sup>28</sup> PB	Depth S	1927 2066	;1958, 20	28-2031,	<sup>34</sup> Sa 105	cks Cem	ent B
V. Well of 25 Spud Da 02/25/200	ole Size	pletion 26 H	<sup>24</sup> POE Data Ready	Date 104 32 Casin; 7" J-5	g & Tubir 55, 20# we 55, 11.6#	<sup>27</sup> TI 2300 ng Siz	D,	<sup>28</sup> PB	261' 2299'	1927 2066	;1958, 20	28-2031,	<sup>34</sup> Sa 105	cks Ceme	ent B
V. Well of 25 Spud Da 02/25/200	ole Size	pletion 26 H	<sup>24</sup> POE Data Ready	Date 104 32 Casin; 7" J-5	g & Tubir 55, 20# we	<sup>27</sup> TI 2300 ng Siz	D,	<sup>28</sup> PB	Depth So	1927 2066	;1958, 20	28-2031,	<sup>34</sup> Sa 105	cks Ceme	ent B
V. Well of 25 Spud Da 02/25/200	ole Size	pletion 26 H	<sup>24</sup> POE Data Ready	Date 104 32 Casin; 7" J-5	g & Tubir 55, 20# we 55, 11.6#	<sup>27</sup> TI 2300 ng Siz	D,	<sup>28</sup> PB	261' 2299'	1927 2066	;1958, 20	28-2031,	<sup>34</sup> Sa 105	cks Ceme	ent B
V. Well of 25 Spud Da 02/25/200	ole Size 3/4"	pletion 26 I	<sup>24</sup> POE Data Ready	Date 104 32 Casin; 7" J-5	g & Tubir 55, 20# we 55, 11.6#	<sup>27</sup> TI 2300 ng Siz	D,	<sup>28</sup> PB	261' 2299'	1927 2066	;1958, 20	28-2031,	<sup>34</sup> Sa 105	cks Ceme	ent B
V. Well of 25 Spud Da 02/25/200	oble Size 3/4" 1/4"	Detion 26 I	Data Ready //28/20	Date 104 32 Casin; 7" J-5	g & Tubir 55, 20# we 55, 11.6# 2-3/8"	<sup>27</sup> TI 2300 ng Siz	D D D D D D D D D D D D D D D D D D D	<sup>28</sup> PB	261' 2299'	1927 2066 et	;1958, 20 2068, 21	28-2031,	<sup>34</sup> Sa 105 275	sx Class	ent B
V. Well of 25 Spud Da 02/25/200 31 Ho 8-6-	oble Size 3/4" 1/4"	Detion 26 I	Data Ready //28/20	Date 004 32 Casin; 7" J-5 4-1/2" K	g & Tubir 55, 20# we 55, 11.6# 2-3/8"	27 TI 23000 ng Siz sight	Do by	<sup>28</sup> PB	Depth Sc 261' 2299' 2125'	1927 2066 et	;1958, 20 2068, 21	28-2031, 30-2147	<sup>34</sup> Sa 105 275	sx Class	ent B B
V. Well of 25 Spud Da 02/25/200 31 Ho 8-6-	oble Size 3/4" 1/4"  I Test Oil	Detion 26 I	Data Ready //28/20	Date 004 32 Casin; 7" J-5 4-1/2" K	g & Tubir 55, 20# we 55, 11.6# 2-3/8"	23000 ng Sizeight weig	Date 004	<sup>28</sup> PB	Depth S. 261' 2299' 2125'	1927 2066 et	;1958, 20 -2068, 21	28-2031, 30-2147	34 Sa 105 275	sx Class sx Class 40 Cs	B B
V. Well of 25 Spud Da 02/25/200 31 Ho 8-6-	oble Size 3/4" 1/4"  I Test Oil	Detion 26 I	Data Ready //28/20 Delive	Date 004 32 Casin; 7" J-5 4-1/2" K	g & Tubir 55, 20# we 55, 11.6# 2-3/8"	237 TI 23000 ng Sizight weigh	Date 004	<sup>28</sup> PB  33  38 Te	261' 2299' 2125' st Lengt	1927 2066 et	;1958, 20 -2068, 21	28-2031, 30-2147	34 Sa 105 275	sx Class sx Class 40 Cs	B  B  g. Pressure
V. Well of 25 Spud Da 02/25/200  31 Ho 8- 6-  VI. Well of 35 Date New  41 Choke Si 1/2"	ole Size 3/4" 1/4"  I Test Oil ize	Data  Data  Gas	Data Ready //28/20  Delive  42 Oil 0	Date 104  32 Casing 7" J-5  4-1/2" K  ery Date	g & Tubir 65, 20# we 55, 11.6# 2-3/8"	227 Tl 23000 ng Sizisight weig Test 1 (28/20 0	Date 004 ter	<sup>28</sup> PB  33  38 Te	261' 2299' 2125' st Lengt 22 4 Gas	1927 2066 et	;1958, 20 -2068, 21	28-2031, 30-2147 bg. Pres	34 Sa 105 275	sx Class sx Class 40 Cs	B  B  g. Pressure 120 est Method
V. Well of 25 Spud Da 02/25/200  31 Ho 8- 6-  VI. Well of 35 Date New  41 Choke Si 1/2"	ole Size 3/4" 1/4"  I Test Oil ize tify tha	Data  Data  Gas  t the rule  and that the	Data Ready //28/20 Delive  42 Oil 0	Date 104  32 Casing 7" J-5  4-1/2" K  ery Date  e Oil Consermation g	g & Tubir 65, 20# we 55, 11.6# 2-3/8"	227 Tl 23000 ng Sizisight weig Test 1 (28/20 0	Date 004 ter	<sup>28</sup> PB  33  38 Te	261' 2299' 2125' st Lengt 22 4 Gas	1927 2066 et	39 T	28-2031, 30-2147 bg. Pres	34 Sa 105 275	sx Class sx Class 40 Cs	B  B  g. Pressure 120 est Method
V. Well of 25 Spud Da 02/25/200  31 Ho 8- 6-  VI. Well of 35 Date New  41 Choke Si 1/2"	ole Size 3/4" 1/4"  I Test Oil ize tify tha	Data  Data  Gas  t the rule  and that the	Data Ready //28/20 Delive  42 Oil 0	Date 104  32 Casing 7" J-5  4-1/2" K  ery Date  e Oil Consermation g	g & Tubir 65, 20# we 55, 11.6# 2-3/8"	227 Tl 23000 ng Sizisight weig Test 1 (28/20 0	Date 004 ter ion have ue and	<sup>28</sup> PB  33  38 Te	261' 2299' 2125' st Lengt 22 4 Gas 1 MCF	1927 2066 et	39 T	28-2031, 30-2147 bg. Pres	34 Sa 105 275	sx Class sx Class 40 Cs	B  B  g. Pressure 120 est Method
V. Well of the state of the sta	ole Size 3/4" 1/4"  I Test Oil ize tify tha	Data  Data  Gas  t the rule  and that the	Data Ready //28/20 Delive  42 Oil 0	Date 104  32 Casing 7" J-5  4-1/2" K  ery Date  e Oil Consermation g	g & Tubir 65, 20# we 55, 11.6# 2-3/8"	227 Tl 23000 ng Sizisight weig Test 1 (28/20 0	Date 004 ter ion have ue and	38 Te  475  Approved b	261' 2299' 2125' st Lengt 22 4 Gas 1 MCF	1927 2066 et	39 T	28-2031, 30-2147 bg. Pres	34 Sa 105 275	sx Class sx Class 40 Cs	B  B  g. Pressure 120 est Method
V. Well of 25 Spud Da 02/25/200  31 Ho 8- 6-  VI. Well 35 Date New  41 Choke Si ½"  47 I hereby cert been complied complete to the Signature: Printed name: Jo Becksted	ole Size 3/4" 1/4"  I Test Oil ize tify tha	Data  Data  Gas  t the rule  and that the	Data Ready //28/20 Delive  42 Oil 0	Date 104  32 Casing 7" J-5  4-1/2" K  ery Date  e Oil Consermation g	g & Tubir 65, 20# we 55, 11.6# 2-3/8"	227 Tl 23000 ng Sizisight weig Test 1 (28/20 0	Date 004 ter ion have ue and	<sup>28</sup> PB  33  38 Te	Depth S.  261'  2299'  2125'  st Lengt 22  4 Gas 1 MCF	1927 2066 et	39 T	28-2031, 30-2147	34 Sa 105 275 Sure	sx Class sx Class 40 Cs 46 Te	B  B  g. Pressure 120 est Method
V. Well of 25 Spud Da 02/25/200  31 Ho 8- 6-  VI. Well 35 Date New  41 Choke Si ½"  47 I hereby cert been complied complete to the Signature: Printed name: Jo Becksted Title:	ole Size 3/4" 1/4"  I Test Oil ize tify that with a e best of	Data  Data  The rule and that the first known in the rule and that the first known in the rule and the rule a	Data Ready //28/20 Delive  42 Oil 0	Date 104  32 Casing 7" J-5  4-1/2" K  ery Date  e Oil Consermation g	g & Tubir 65, 20# we 55, 11.6# 2-3/8"	227 Tl 23000 ng Sizisight weig Test 1 (28/20 0	Date 004  ter  ion have ue and	38 Te  475  Approved b	Depth S.  261'  2299'  2125'  st Lengt 22  Gas 1 MCF	1927 2066 et	39 T	28-2031, 30-2147 bg. Pres 45 AOF	34 Sa 105 275 275 Sure	sx Class sx Class sx Class for Cs	B  B  g. Pressure 120 est Method
V. Well of 25 Spud Da 02/25/200  31 Ho 8- 6-  VI. Well 35 Date New  41 Choke Si ½"  47 I hereby cert been complied complete to the Signature: Printed name: Jo Becksted	ole Size 3/4" 1/4"  I Test Oil ize tify that with a e best of the	Data  Data  The rule and that the first known in the rule and that the first known in the rule and the rule a	Data Ready //28/20 Delive  42 Oil 0	Date 104  32 Casing 7" J-5  4-1/2" K  ery Date  e Oil Consermation g	g & Tubir 65, 20# we 55, 11.6# 2-3/8"	227 Tl 23000 ng Sizisight weig Test 1 (28/20 0	Date 004  ter  ion have ue and	28 PB 33 38 Te 475 Approved b	Depth S.  261'  2299'  2125'  st Lengt 22  Gas 1 MCF	1927 2066 et	39 T	28-2031, 30-2147	34 Sa 105 275 275 Sure	sx Class sx Class sx Class for Cs	B  B  g. Pressure 120 est Method
V. Well  25 Spud Da 02/25/200  31 Ho 8- 6-  VI. Well  35 Date New  41 Choke Si 1/2"  47 I hereby cert been complied complete to the Signature: Printed name: Jo Becksted Title: Compliance A E-mail Addres ropcorpc@digi	ole Size 3/4" 1/4"  I Test Oil ize tify that with a e best of the	Data  Data  The rule and that the first known in the rule and that the first known in the rule and the rule a	Delive  42 Oil  0  s of the information of the info	Date 004  32 Casing 7" J-5  4-1/2" K  ery Date  le Oil Consermation ge and beli	g & Tubir 65, 20# we 55, 11.6# 2-3/8"	227 Tl 23000 ng Sizisight weig Test 1 (28/20 0	Date 004  ter  ion have ue and	28 PB 33 38 Te 475 Approved b	Depth S.  261'  2299'  2125'  st Lengt 22  Gas 1 MCF	1927 2066 et	39 T	28-2031, 30-2147 bg. Pres 45 AOF	34 Sa 105 275 275 Sure	sx Class sx Class sx Class for Cs	B  B  g. Pressure 120 est Method
V. Well  25 Spud Da 02/25/200  31 Ho 8- 6-  VI. Well 35 Date New  41 Choke Si 1/2"  47 I hereby cert been complied complete to the Signature: Printed name: Jo Becksted Title: Compliance A E-mail Addres ropcorpc@digi Date:	ole Size 3/4" 1/4"  I Test Oil ize tify that with a e best of the	Data  Data  Gas  t the rule and that the first known trator	Deliver 42 Oil of the information of the informatio	Date 104  32 Casing 7" J-5  4-1/2" K  ery Date  e Oil Consermation g	2-3/8"  37. 4/ 4  servation liven above ef.	227 Tl 23000 ng Sizisight weig Test 1 (28/20 0	Date 004  ter  ion have ue and	28 PB 33 38 Te 475 Approved b	Depth S.  261'  2299'  2125'  st Lengt 22  Gas 1 MCF	1927 2066 et	39 T	28-2031, 30-2147 bg. Pres 45 AOF	34 Sa 105 275 275 Sure	sx Class sx Class sx Class for Cs	B  B  g. Pressure 120 est Method