| A CONTRACTOR NOT A CONTRACT OF   |   |  |   |        |  |
|--|---|--|---|--------|--|
| 09/24/07 MON 16:19 FAX 5   | 05 622 8643 READ  | & STEVENS  | Ø 002   |        |  |
| Submit 3 Copies To Appropriate District  | State of New M  | exico  | Form C-103  |        |  |
| Offico<br>District I   | Energy, Minerals and Nat  | ural Resources   | May 27, 2004  |        |  |
| 1625 N. French Dr., Hobbs, NM 88240  |   |  | WELL API NO.<br>30-05-27960   |        |  |
| District II<br>1301 W. Grand Ave., Artesia, NM 88210   | OIL CONSERVATION  | 5. Indicate Type of Lease  |   |        |  |
| District III   | 1220 South St. Fra  | STATE STATE  |   |        |  |
| 1000 Rio Brazos Rd., Aztec, NM 87410   | Santa Fe, NM 8  | 6. State Oil & Gas Lease No.   |   |        |  |
| District IV<br>1220 S. St. Francis Dr., Santa Fe, NM   |   | VA 3114  |   |        |  |
| 87505  |   | • <u>•</u>   | 7. Lease Name or Unit Agreement Name  |        |  |
| (DO NOT USE THIS FORM FOR PROPOS<br>DIFFERENT RESERVOIR. USE "APPLIC   | CES AND REPORTS ON WELL<br>ALS TO DRILL OR TO DEEPEN OR PI<br>ATION FOR PERMIT" (FORM C-101) F  | JUG BACK TO A  | Tower 16 State  |        |  |
| PROPOSALS.)  |   |  | 8. Well Number 1  |        |  |
| 1. Type of Well: Oil Well 2. Name of Operator  | Gas Well 🗌 Other  |  | 9. OGRID Number   |        |  |
| Read & Stevens, Inc.   |   |  | 18917   |        |  |
| 3. Address of Operator   |   |  | 10. Pool name or Wildcat  |        |  |
| PO Box 1518, Roswell, NM 882   | 201   |  | TV Penn   |        |  |
| 4. Well Location   |   |  |   | ]      |  |
|  | .,980_feet from theN li   | ne and 660   | feet from theEline  | ł      |  |
| Section 16   | Township 11S  | Range 31E  | NMPM Chaves County  |        |  |
|  | 11. Elevation (Show whether D   |  | .)  |        |  |
|  | 4,486 GL  |  |   | 1      |  |
| Pit or Below-grade Tank Application 🗌 or   | Closure   |  |   |        |  |
| Pit type Depth to Groundwa   | terDistance from nearest fresh  | water wellD  | stance from nearest surface water   |        |  |
| Pit Líner Thickness: mil   | Below-Grade Tank: Volume  | bbls; C  | Construction Material   |        |  |
|  |   | ······································   |   |        |  |
| 12. Check A  | Appropriate Box to Indicate 1   | Nature of Notice,  | , Report of Other Data  |        |  |
|  |   |  |   |        |  |
| NOTICE OF IN   |   |  | SEQUENT REPORT OF:  |        |  |
| PERFORM REMEDIAL WORK  | PLUG AND ABANDON 🔲  | REMEDIAL WOR   |   |        |  |
|  | CHANGE PLANS 🛛  | COMMENCE DF  | RILLING OPNS. P AND A   |        |  |
|  |   | CASING/CEMEN   |   |        |  |
|  |   |  |   |        |  |
|  |   |  |   |        |  |
| OTHER:   |   | OTHER:   |   |        |  |
| of starting any proposed wo<br>or recompletion.  | rk), SEE RULE [103. For Multi   | l pertinent details, an<br>ple Completions: A  | nd give pertinent dates, including estimated date<br>attach wellbore diagram of proposed completion   | e<br>I |  |
| 13. Describe proposed or compl<br>of starting any proposed wo<br>or recompletion.<br>The APD for the above nam<br>Read & Stevens would like  | rk), SEE RULE [103. For Multined well was approved via an on l  | I pertinent details, an<br>ple Completions: A<br>ine application on 7<br>V/2 lay down as sho   | nd give pertinent dates, including estimated date<br>tach wellbore diagram of proposed completion<br>/25/2007 with an E/2 stand up proration unit.<br>wn on the attached survey plat. Changing the  | 2<br>1 |  |
| 13. Describe proposed or compl<br>of starting any proposed wo<br>or recompletion.<br>The APD for the above nam<br>Read & Stevens would like  | rk). SEE RULE [103. For Multi<br>ned well was approved via an on 1<br>to change the proration unit to a 1   | I pertinent details, an<br>ple Completions: A<br>ine application on 7<br>V/2 lay down as sho   | nd give pertinent dates, including estimated date<br>tach wellbore diagram of proposed completion<br>/25/2007 with an E/2 stand up proration unit.<br>wn on the attached survey plat. Changing the  |        |  |
| <ul> <li>13. Describe proposed or complete of starting any proposed we or recompletion.</li> <li>The APD for the above nam Read &amp; Stevens would like proration unit to a N/2 lay d</li> </ul>  | rk). SEE RULE [103. For Multi<br>ned well was approved via an on 1<br>to change the proration unit to a 1<br>lown will also necessitate changin   | I pertinent details, an<br>ple Completions: A<br>ine application on 7,<br>V/2 lay down as sho<br>g the well name to t  | nd give pertinent dates, including estimated date<br>attach wellbore diagram of proposed completion<br>(25/2007 with an E/2 stand up proration unit,<br>wn on the attached survey plat. Changing the<br>he Tower 16 State Com #1.   | L      |  |
| <ul> <li>13. Describe proposed or complete of starting any proposed we or recompletion.</li> <li>The APD for the above nam Read &amp; Stevens would like proration unit to a N/2 lay d</li> </ul>  | rk). SEE RULE [103. For Multi<br>ned well was approved via an on 1<br>to change the proration unit to a 1<br>lown will also necessitate changin   | I pertinent details, an<br>ple Completions: A<br>ine application on 7,<br>V/2 lay down as sho<br>g the well name to t  | nd give pertinent dates, including estimated date<br>attach wellbore diagram of proposed completion<br>(25/2007 with an E/2 stand up proration unit,<br>wn on the attached survey plat. Changing the<br>he Tower 16 State Com #1.   | L      |  |
| <ul> <li>13. Describe proposed or complete of starting any proposed we or recompletion.</li> <li>The APD for the above nam Read &amp; Stevens would like proration unit to a N/2 lay d</li> </ul>  | rk). SEE RULE [103. For Multi<br>ned well was approved via an on 1<br>to change the proration unit to a 1<br>lown will also necessitate changin   | I pertinent details, an<br>ple Completions: A<br>ine application on 7,<br>V/2 lay down as sho<br>g the well name to t  | nd give pertinent dates, including estimated date<br>attach wellbore diagram of proposed completion<br>(25/2007 with an E/2 stand up proration unit,<br>wn on the attached survey plat. Changing the<br>he Tower 16 State Com #1.   | L      |  |
| <ul> <li>13. Describe proposed or complete of starting any proposed we or recompletion.</li> <li>The APD for the above nam Read &amp; Stevens would like proration unit to a N/2 lay d</li> </ul>  | rk). SEE RULE [103. For Multi<br>ned well was approved via an on 1<br>to change the proration unit to a 1<br>lown will also necessitate changin   | I pertinent details, an<br>ple Completions: A<br>ine application on 7,<br>V/2 lay down as sho<br>g the well name to t  | nd give pertinent dates, including estimated date<br>attach wellbore diagram of proposed completion<br>(25/2007 with an E/2 stand up proration unit,<br>wn on the attached survey plat. Changing the<br>he Tower 16 State Com #1.   | L      |  |
| <ul> <li>13. Describe proposed or completion of starting any proposed wo or recompletion.</li> <li>The APD for the above nam Read &amp; Stevens would like provation unit to a N/2 lay d</li> <li>Muxt text Consplicte C.</li> </ul>   | rk). SEE RULE [103. For Multi<br>hed well was approved via an on 1<br>to change the proration unit to a 1<br>lown will also necessitate changin<br>we well mad be<br>103. Must send   | I pertinent details, an<br>ple Completions: A<br>ine application on 7,<br>V/2 lay down as sho<br>g the well name to t  | nd give pertinent dates, including estimated date<br>attach wellbore diagram of proposed completion<br>(25/2007 with an E/2 stand up proration unit,<br>wn on the attached survey plat. Changing the<br>he Tower 16 State Com #1.   | L      |  |
| <ul> <li>13. Describe proposed or completion of starting any proposed wo or recompletion.</li> <li>The APD for the above nam Read &amp; Stevens would like provation unit to a N/2 lay d</li> <li>Muxt text Consplicte C.</li> </ul>   | rk). SEE RULE [103. For Multi<br>hed well was approved via an on 1<br>to change the proration unit to a 1<br>lown will also necessitate changin<br>we well mad be<br>103. Must send   | I pertinent details, an<br>ple Completions: A<br>ine application on 7,<br>V/2 lay down as sho<br>g the well name to t  | nd give pertinent dates, including estimated date<br>tach wellbore diagram of proposed completion<br>/25/2007 with an E/2 stand up proration unit.<br>wn on the attached survey plat. Changing the  | L      |  |
| <ul> <li>13. Describe proposed or completion of starting any proposed wo or recompletion.</li> <li>The APD for the above nam Read &amp; Stevens would like proration unit to a N/2 lay d</li> <li>Mext tea Conjunct C, OPER OREU DIG</li> </ul>  | rk). SEE RULE [103. For Multi<br>ned well was approved via an on 1<br>to change the proration unit to a 1<br>lown will also necessitate changin<br>ne well mot be<br>103. Must send   | I pertinent details, a<br>ple Completions: A<br>ine application on 7.<br>V/2 lay down as sho<br>g the well name to the<br>provided<br>hard copy  | nd give pertinent dates, including estimated date<br>uttach wellbore diagram of proposed completion<br>(25/2007 with an E/2 stand up proration unit,<br>wn on the attached survey plat. Changing the<br>he Tower 16 State Com #1.   | L      |  |
| <ul> <li>13. Describe proposed or complete of starting any proposed wo or recompletion.</li> <li>The APD for the above name Read &amp; Stevens would like proration unit to a N/2 lay described of the complete of the com</li></ul> | rk). SEE RULE [103. For Multi<br>ned well was approved via an on 1<br>to change the proration unit to a 1<br>lown will also necessitate changin<br>we well made be<br>103. Must send<br>103. 18917<br>3bbl9   | I pertinent details, a<br>ple Completions: A<br>ine application on 7.<br>V/2 lay down as sho<br>g the well name to the<br>provided<br>data copy<br>Octob   | nd give pertinent dates, including estimated date<br>attach wellbore diagram of proposed completion<br>(25/2007 with an E/2 stand up proration unit<br>wn on the attached survey plat. Changing the<br>the Tower 16 State Com #1.   |        |  |
| <ul> <li>13. Describe proposed or complete of starting any proposed wo or recompletion.</li> <li>The APD for the above name Read &amp; Stevens would like proration unit to a N/2 lay described of the complete of the com</li></ul> | rk). SEE RULE [103. For Multi<br>ned well was approved via an on 1<br>to change the proration unit to a 1<br>lown will also necessitate changin<br>we well made be<br>103. Must send<br>103. 18917<br>3bbl9   | I pertinent details, and<br>ple Completions: A<br>ine application on 7.<br>V/2 lay down as sho<br>g the well name to the<br>passoved<br>hard copy<br>Octob<br>C-103  | nd give pertinent dates, including estimated date<br>attach wellbore diagram of proposed completion<br>(25/2007 with an E/2 stand up proration unit,<br>when on the attached survey plat. Changing the<br>the Tower 16 State Com #1.<br>by fax. This is not a<br>Chuis Welliam<br>per 9, 2007<br>was approved without full review of  |        |  |
| 13. Describe proposed or compl<br>of starting any proposed wo<br>or recompletion.<br>The APD for the above nam<br>Read & Stevens would like<br>proration unit to a N/2 lay d<br><i>Mex.t text</i><br><i>Congute C,</i><br>OPER. OGFIID NO<br>PROPERTY NO<br>POOL CODE  | rk). SEE RULE [103. For Multi<br>ned well was approved via an on 1<br>to change the proration unit to a 1<br>lown will also necessitate changin<br>de well mathematicallows will also necessitate changin $de well mathematicallows well mathematicallows and de welllows $ | I pertinent details, and<br>ple Completions: A<br>ine application on 7.<br>N/2 lay down as sho<br>g the well name to the<br>provided<br>data copy<br>Octob<br>C-103<br>Conflic   | nd give pertinent dates, including estimated date<br>attach wellbore diagram of proposed completion<br>(25/2007 with an E/2 stand up proration unit,<br>wn on the attached survey plat. Changing the<br>the Tower 16 State Com #1.<br>by fax. This is not a<br>Chuis Welliam<br>per 9, 2007<br>was approved without full review of<br>cting interest on proration unit  |        |  |
| 13. Describe proposed or compl<br>of starting any proposed wo<br>or recompletion.<br>The APD for the above nam<br>Read & Stevens would like<br>proration unit to a N/2 lay d<br><i>Mex.t text</i><br><i>Congute C,</i><br>OPER. OGFIID NO<br>PROPERTY NO<br>POOL CODE  | rk). SEE RULE [103. For Multi<br>ned well was approved via an on 1<br>to change the proration unit to a 1<br>lown will also necessitate changin<br>de well mathematicallows will also necessitate changin $de well mathematicallows well mathematicallows and de welllows $ | I pertinent details, and<br>ple Completions: A<br>ine application on 7.<br>N/2 lay down as sho<br>g the well name to the<br>provided<br>data copy<br>Octob<br>C-103<br>Conflic   | nd give pertinent dates, including estimated date<br>attach wellbore diagram of proposed completion<br>(25/2007 with an E/2 stand up proration unit,<br>wn on the attached survey plat. Changing the<br>the Tower 16 State Com #1.<br>by fax. This is not a<br>Chuis Welliam<br>per 9, 2007<br>was approved without full review of<br>cting interest on proration unit  |        |  |
| 13. Describe proposed or compl<br>of starting any proposed wo<br>or recompletion.<br>The APD for the above nam<br>Read & Stevens would like<br>proration unit to a N/2 lay d<br><i>Muxt two</i><br><i>Complete C.</i><br>OPER. OGFID NO<br>PROPERTY NO<br>POOL CODE<br>EFF. DATE   | rk). SEE RULE [103. For Multi<br>ned well was approved via an on 1<br>to change the proration unit to a 1<br>lown will also necessitate changin<br>de well mothers103. Must send a $189173659786560725/07$  | I pertinent details, and<br>ple Completions: A<br>ine application on 7.<br>N/2 lay down as sho<br>g the well name to the<br>provided<br>data copy<br>Octob<br>C-103<br>Conflic   | nd give pertinent dates, including estimated date<br>attach wellbore diagram of proposed completion<br>(25/2007 with an E/2 stand up proration unit,<br>when on the attached survey plat. Changing the<br>the Tower 16 State Com #1.<br>by fax. This is not a<br>Chuis Welliam<br>per 9, 2007<br>was approved without full review of  |        |  |
| 13. Describe proposed or compl<br>of starting any proposed wo<br>or recompletion.<br>The APD for the above nam<br>Read & Stevens would like<br>proration unit to a N/2 lay d<br><i>Muxt two</i><br><i>Complete C.</i><br>OPER. OGFID NO<br>PROPERTY NO<br>POOL CODE<br>EFF. DATE   | rk). SEE RULE [103. For Multi<br>ned well was approved via an on 1<br>to change the proration unit to a 1<br>lown will also necessitate changin<br>de well mathematicallows will also necessitate changin $de well mathematicallows well mathematicallows and de welllows $ | I pertinent details, and<br>ple Completions: A<br>ine application on 7.<br>N/2 lay down as sho<br>g the well name to the<br>provided<br>data copy<br>Octob<br>C-103<br>Conflic   | nd give pertinent dates, including estimated date<br>attach wellbore diagram of proposed completion<br>(25/2007 with an E/2 stand up proration unit,<br>wn on the attached survey plat. Changing the<br>the Tower 16 State Com #1.<br>by fax. This is not a<br>Chuis Welliam<br>per 9, 2007<br>was approved without full review of<br>cting interest on proration unit  |        |  |
| 13. Describe proposed or completion<br>of starting any proposed wo<br>or recompletion.<br>The APD for the above nam<br>Read & Stevens would like<br>proration unit to a N/2 lay d<br><i>Mex.t Tead</i><br><i>Complete C.</i><br>OPER. OGFID NO<br>PROPERTY NO<br>POOL CODE<br>EFF. DATE<br>API NO. <u>3D. 1</u>  | rk). SEE RULE [103. For Multi<br>ned well was approved via an on 1<br>to change the proration unit to a 1<br>lown will also necessitate changin<br>de well mat be103. Must send $103. Must send189173bb198b5601/25/07005-27860$   | I pertinent details, a<br>ple Completions: A<br>ine application on 7.<br>V/2 lay down as sho<br>g the well name to the<br>provided<br>Aacd copy<br>Octobe<br>C-103<br>Conflic<br>This h  | nd give pertinent dates, including estimated date<br>attach wellbore diagram of proposed completion<br>/25/2007 with an E/2 stand up proration unit.<br>wn on the attached survey plat. Changing the<br>the Tower 16 State Com #1.<br><i>by fax. This is not a</i><br><i>Chris Wellbarn</i><br>Der 9, 2007<br>was approved without full review of<br>cting interest on proration unit.<br>as to go to hearing in Santa Fe.  |        |  |
| 13. Describe proposed or compl<br>of starting any proposed wo<br>or recompletion.<br>The APD for the above nam<br>Read & Stevens would like<br>proration unit to a N/2 lay d<br><i>Mex.t Tead</i><br><i>Complete C.</i><br>OPER. OGFID NO<br>PROPERTY NO<br>POOL CODE<br>EFF. DATE<br>API NO. <u>3D</u> . <i>I</i>   | rk). SEE RULE [103. For Multi<br>ned well was approved via an on 1<br>to change the proration unit to a 1<br>lown will also necessitate changin<br>we will also necessitate changin<br>103. Must send<br>103. Must send<br>103. $189173bb198b5601/25/07005-27960above is true and complete to the$  | I pertinent details, a<br>ple Completions: A<br>ine application on 7.<br>V/2 lay down as sho<br>g the well name to the<br>provided<br>Aacd copy<br>Octobe<br>C-103<br>Conflic<br>This h  | nd give pertinent dates, including estimated date<br>attach wellbore diagram of proposed completion<br>/25/2007 with an E/2 stand up proration unit.<br>wn on the attached survey plat. Changing the<br>the Tower 16 State Com #1.<br><i>by fax. This is not a</i><br><i>by fax. This is not a</i><br><i>Chris Welliam</i><br>per 9, 2007<br>was approved without full review of<br>cting interest on proration unit.<br>as to go to hearing in Santa Fe.<br><i>ge</i> and belief. I further certify that any pit or below-   |        |  |
| 13. Describe proposed or compl<br>of starting any proposed wo<br>or recompletion.<br>The APD for the above nam<br>Read & Stevens would like<br>proration unit to a N/2 lay d<br><i>Mex.t Tead</i><br><i>Complete C.</i><br>OPER. OGFID NO<br>PROPERTY NO<br>POOL CODE<br>EFF. DATE<br>API NO. <u>3D</u> . <i>I</i>   | rk). SEE RULE [103. For Multi<br>ned well was approved via an on 1<br>to change the proration unit to a 1<br>lown will also necessitate changin<br>we will also necessitate changin<br>103. Must send<br>103. Must send<br>103. $189173bb198b5601/25/07005-27960above is true and complete to the$  | I pertinent details, a<br>ple Completions: A<br>ine application on 7.<br>V/2 lay down as sho<br>g the well name to f<br>Marco Copy<br>Aard Copy<br>Octob<br>C-103<br>Conflia<br>This h   | nd give pertinent dates, including estimated date<br>attach wellbore diagram of proposed completion<br>/25/2007 with an E/2 stand up proration unit.<br>we on the attached survey plat. Changing the<br>the Tower 16 State Com #1.<br>by fax. This is not a<br>by fax. This is not a<br>China Welliam<br>Der 9, 2007<br>Was approved without full review of<br>cting interest on proration unit.<br>as to go to hearing in Santa Fe.<br>ge and belief. I further certify that any pit or below-<br>J or an (attuched) alternative OCD-upproved plan [].   | are    |  |
| 13. Describe proposed or completion<br>of starting any proposed wo<br>or recompletion.<br>The APD for the above nam<br>Read & Stevens would like<br>proration unit to a N/2 lay d<br><i>Mex.t. two</i><br><i>Complete C.</i><br>OPER. OGFID NO<br>PROPERTY NO<br>POOL CODE<br>EFF. DATE<br>API NO. <u>30.</u><br>I hereby certify that the information<br>grade tank has been/will be constructed or   | rk). SEE RULE [103. For Multi<br>ned well was approved via an on 1<br>to change the proration unit to a 1<br>lown will also necessitate changin<br>we will also necessitate changin<br>103. Must send<br>103. Must send<br>103. Must send<br>103. $189173bb198b5601/25/07005-27960above is true and complete to theclosed according to NMOCD guidelines$  | I pertinent details, a<br>ple Completions: A<br>ine application on 7.<br>V/2 lay down as sho<br>g the well name to f<br>Marco Copy<br>Aard Copy<br>Octob<br>C-103<br>Conflia<br>This h   | nd give pertinent dates, including estimated date<br>attach wellbore diagram of proposed completion<br>/25/2007 with an E/2 stand up proration unit.<br>we on the attached survey plat. Changing the<br>the Tower 16 State Com #1.<br>by fax. This is not a<br>by fax. This is not a<br>China Welliam<br>Der 9, 2007<br>Was approved without full review of<br>cting interest on proration unit.<br>as to go to hearing in Santa Fe.<br>ge and belief. I further certify that any pit or below-<br>J or an (attuched) alternative OCD-upproved plan [].   | are    |  |
| 13. Describe proposed or compl<br>of starting any proposed wo<br>or recompletion.<br>The APD for the above nam<br>Read & Stevens would like<br>proration unit to a N/2 lay d<br><i>Mex.t Tead</i><br><i>Complete C.</i><br>OPER. OGFID NO<br>PROPERTY NO<br>POOL CODE<br>EFF. DATE<br>API NO. <u>3D</u> . <i>L</i>   | rk). SEE RULE [103. For Multi<br>ned well was approved via an on 1<br>to change the proration unit to a 1<br>lown will also necessitate changin<br>we will also necessitate changin<br>103. Must send<br>103. Must send<br>103. $189173bb198b5601/25/07005-27960above is true and complete to the$  | I pertinent details, a<br>ple Completions: A<br>ine application on 7.<br>V/2 lay down as sho<br>g the well name to the<br>provided<br>Aacd copy<br>Octobe<br>C-103<br>Conflic<br>This h  | nd give pertinent dates, including estimated date<br>attach wellbore diagram of proposed completion<br>/25/2007 with an E/2 stand up proration unit.<br>we on the attached survey plat. Changing the<br>the Tower 16 State Com #1.<br>by fax. This is not a<br>by fax. This is not a<br>China Welliam<br>Der 9, 2007<br>Was approved without full review of<br>cting interest on proration unit.<br>as to go to hearing in Santa Fe.<br>ge and belief. I further certify that any pit or below-<br>J or an (attuched) alternative OCD-upproved plan [].   | are    |  |
| 13. Describe proposed or completion<br>of starting any proposed wo<br>or recompletion.<br>The APD for the above nam<br>Read & Stevens would like<br>proration unit to a N/2 lay d<br><i>Mex.t trad</i><br><i>Compute C.</i><br>OPER. OGFID NO<br>PROPERTY NO<br>POOL GODE<br>EFF. DATE<br>API NO. <u>3D.</u><br>I hereby certify that the information<br>grade tank has been/will be constructed or<br>SIGNATURE   | rk). SEE RULE [103. For Multi<br>ned well was approved via an on 1<br>to change the proration unit to a 1<br>lown will also necessitate changin<br>ce will make be<br>103. Must send a<br>103. Must send a<br>18917<br>3bb19<br>8b560<br>7/25/07<br>205-27860<br>above is true and complete to the<br>closed according to NMOCD guidelines<br>1000000000000000000000000000000000000   | I pertinent details, a<br>ple Completions: A<br>ine application on 7.<br>V/2 lay down as sho<br>g the well name to the<br>provide<br>Aacd comp<br>Aacd comp<br>Octobe<br>C-103<br>Conflia<br>This h<br>best of my knowled<br>I, a general permit I<br>Warden           | nd give pertinent dates, including estimated date<br>attach wellbore diagram of proposed completion<br>/25/2007 with an E/2 stand up proration unit.<br>we on the attached survey plat. Changing the<br>the Tower 16 State Com #1.<br>by fax. This is not a<br>by fax. This is not a<br>China Welliam<br>Der 9, 2007<br>Was approved without full review of<br>cting interest on proration unit.<br>as to go to hearing in Santa Fe.<br>ge and belief. I further certify that any pit or below-<br>J or an (attuched) alternative OCD-upproved plan [].   | are    |  |
| 13. Describe proposed or completion<br>of starting any proposed wo<br>or recompletion.<br>The APD for the above nam<br>Read & Stevens would like<br>proration unit to a N/2 lay d<br><i>Mex.t. two</i><br><i>Complete C.</i><br>OPER. OGFID NO<br>PROPERTY NO<br>POOL CODE<br>EFF. DATE<br>API NO. <u>30.</u><br>I hereby certify that the information<br>grade tank has been/will be constructed or   | rk). SEE RULE [103. For Multi<br>ned well was approved via an on 1<br>to change the proration unit to a 1<br>lown will also necessitate changin<br>we will also necessitate changin<br>103. Must send<br>103. Must send<br>103. Must send<br>103. $189173bb198b5601/25/07005-27960above is true and complete to theclosed according to NMOCD guidelines$  | I pertinent details, a<br>ple Completions: A<br>ine application on 7.<br>V/2 lay down as sho<br>g the well name to the<br>provide<br>Aacd comp<br>Aacd comp<br>Octobe<br>C-103<br>Conflia<br>This h<br>best of my knowled<br>I, a general permit I<br>Warden           | nd give pertinent dates, including estimated date<br>attach wellbore diagram of proposed completion<br>(25/2007 with an E/2 stand up proration unit.<br>wn on the attached survey plat. Changing the<br>the Tower 16 State Com #1.<br><i>by fax. This is not a</i><br><i>by fax. This is not a</i><br><i>Chuis Welliam</i><br><i>Der 9, 2007</i><br>was approved without full review of<br>cting interest on proration unit.<br>as to go to hearing in Santa Fe.<br><i>ge and belief. I further certify that any pit or below-</i><br><i>J or as (attuched) alternative OCD-approved plan</i> [].   | are    |  |
| 13. Describe proposed or completion<br>of starting any proposed wo<br>or recompletion.<br>The APD for the above nam<br>Read & Stevens would like<br>proration unit to a N/2 lay d<br><i>Mex.t. trad.</i><br><i>Compute C.</i><br><i>OPER. OGFID NO.</i><br><i>PROPERTY NO.</i><br><i>POOL CODE</i><br><i>EFF. DATE</i><br><i>EFF. DATE</i><br><i>API NO.</i> <u>30.</u><br><i>I</i> hereby certify that the information<br>grade tank has been/will be constructed or<br>SIGNATURE<br>Type or print name   | rk). SEE RULE [103. For Multi<br>ned well was approved via an on 1<br>to change the proration unit to a 1<br>lown will also necessitate changin<br>new cill make be<br>103. Must send<br>103. Must send<br>103. Must send<br>103. $189173bb198b560125/07205-27860above is true and complete to theclosed according to NMOCD guidelines12000000000000000000000000000000000000$   | I pertinent details, a<br>ple Completions: A<br>ine application on 7.<br>V/2 lay down as sho<br>g the well name to f<br>Marcore<br>Aard Copy<br>Aard Copy<br>Cotok<br>C-103<br>Conflic<br>This h<br>best of my knowled<br>I, a general permit I<br>Marchar<br>address: | nd give pertinent dates, including estimated date<br>attach wellbore diagram of proposed completion<br>(25/2007 with an E/2 stand up proration unit.<br>wn on the attached survey plat. Changing the<br>the Tower 16 State Com #1.<br><i>by fax. This is not a</i><br><i>Chris Wellbore diagram</i><br><i>Chris Wellbore diagram</i><br><i>Chris Wellbore diagram</i><br><i>Chris is not a</i><br><i>Chris Wellbore diagram</i><br><i>Christian</i><br><i>Christian</i><br><i>Christian</i><br><i>Chris is for below</i><br><i>Cor as (attuched) alternative OCD-approved plan</i><br><i>Christian</i><br><i>Christian</i><br><i>Christian</i><br><i>Christian</i><br><i>Christian</i><br><i>Christian</i><br><i>Christian</i><br><i>Christian</i><br><i>Christian</i><br><i>Christian</i><br><i>Christian</i><br><i>Christian</i><br><i>Christian</i><br><i>Christian</i><br><i>Christian</i><br><i>Christian</i><br><i>Christian</i><br><i>Christian</i><br><i>Christian</i><br><i>Christian</i><br><i>Christian</i><br><i>Christian</i><br><i>Christian</i><br><i>Christian</i><br><i>Christian</i><br><i>Christian</i><br><i>Christian</i><br><i>Christian</i><br><i>Christian</i><br><i>Christian</i><br><i>Christian</i><br><i>Christian</i><br><i>Christian</i><br><i>Christian</i><br><i>Christian</i><br><i>Christian</i><br><i>Christian</i><br><i>Christian</i><br><i>Christian</i><br><i>Christian</i><br><i>Christian</i><br><i>Christian</i><br><i>Christian</i><br><i>Christian</i><br><i>Christian</i><br><i>Christian</i><br><i>Christian</i><br><i>Christian</i><br><i>Christian</i><br><i>Christian</i><br><i>Christian</i><br><i>Christian</i><br><i>Christian</i><br><i>Christian</i><br><i>Christian</i><br><i>Christian</i><br><i>Christian</i><br><i>Christian</i><br><i>Christian</i><br><i>Christian</i><br><i>Christian</i><br><i>Christian</i><br><i>Christian</i><br><i>Christian</i><br><i>Christian</i><br><i>Christian</i><br><i>Christian</i><br><i>Christian</i><br><i>Christian</i><br><i>Christian</i><br><i>Christian</i><br><i>Christian</i><br><i>Christian</i><br><i>Christian</i><br><i>Christian</i><br><i>Christian</i><br><i>Christian</i><br><i>Christian</i><br><i>Christian</i><br><i>Christian</i><br><i>Christian</i><br><i>Christian</i><br><i>Christian</i><br><i>Ch</i> | are    |  |
| 13. Describe proposed or completion<br>of starting any proposed wo<br>or recompletion.<br>The APD for the above nam<br>Read & Stevens would like<br>proration unit to a N/2 lay d<br><i>Mex.t trad</i><br><i>Compute C.</i><br>OPER. OGFID NO<br>PROPERTY NO<br>POOL GODE<br>EFF. DATE<br>API NO. <u>3D.</u><br>I hereby certify that the information<br>grade tank has been/will be constructed or<br>SIGNATURE   | rk). SEE RULE [103. For Multi<br>ned well was approved via an on 1<br>to change the proration unit to a 1<br>lown will also necessitate changin<br>new cill make be<br>103. Must send<br>103. Must send<br>103. Must send<br>103. $189173bb198b560125/07205-27860above is true and complete to theclosed according to NMOCD guidelines12000000000000000000000000000000000000$   | I pertinent details, a<br>ple Completions: A<br>ine application on 7.<br>V/2 lay down as sho<br>g the well name to the<br>provide<br>Aacd comp<br>Aacd comp<br>Octobe<br>C-103<br>Conflia<br>This h<br>best of my knowled<br>I, a general permit I<br>Warden           | nd give pertinent dates, including estimated date<br>attach wellbore diagram of proposed completion<br>/25/2007 with an E/2 stand up proration unit.<br>we on the attached survey plat. Changing the<br>the Tower 16 State Com #1.<br>by fax. This is not a<br>by fax. This is not a<br>China Welliam<br>Der 9, 2007<br>Was approved without full review of<br>cting interest on proration unit.<br>as to go to hearing in Santa Fe.<br>ge and belief. I further certify that any pit or below-<br>J or an (attuched) alternative OCD-upproved plan [].   | are    |  |

-----

|                  |   |                |   |                   | State of N            | ew Me                                 | exico        |                      |  |                  |  |  |  |
|------------------|---|----------------|---|-------------------|-----------------------|---------------------------------------|--------------|----------------------|--|------------------|--|--|--|
|                  | TRICT I<br>N. FRANCH DR., HOEBS, MM     | 88240          |   | Encrey.           | Minerals and Natur    |                                       |              | ,                    | F  | orm C-102        |  |  |  |
|                  | TRICT II<br>V. grand avenue, artesia,   | NK 88310       | OIL CONSERVATION DIVISION<br>1220 SOUTH ST. FRANCIS DR  |                   |                       |                                       |              |                      | Revised October 12, 2005<br>Submit to Appropriate District Office<br>State League - 4 Copies |                  |  |  |  |
|                  | TRICT III<br>Rio Brazos Ra., Azleo,     | , NM 87410     |   |                   | Fe, New               |                                       |              |                      | Fee Leas   | e - 3 Copies     |  |  |  |
|                  | TRICT IV<br>9. st. francis dr., santa 1 | FE, NM 87505   | WELL LO   | ÇATION            | AND ACR               | EAGE                                  | DEDICATI     | ON PLAT              | AMEND  | ED REPORT        |  |  |  |
|                  | API Number<br>30-05-Z                   |                |   | 001 Code          |                       | · · · · · · · · · · · · · · · · · · · | TI P         | Pool Name            |  |                  |  |  |  |
|                  | Property Code                           | 1160           | 00  |                   | Property N            | ame                                   |              | Art (Od              | Well Nu  | mber             |  |  |  |
| .                | 36669<br>OCRID No. Operator Name        |                |   |                   |                       |                                       | ** \         | Elevation            |  |                  |  |  |  |
|                  | OCRID No.<br>/89/7 READ & STEVENS, INC. |                |   |                   |                       |                                       |              | 4486'                |  |                  |  |  |  |
| Surface Location |   |                |   |                   |                       |                                       |              |                      |  |                  |  |  |  |
| UL               | or lot No. Section<br>H 16              | Township       | Range<br>31E  | Lot Idn           | feet from the<br>1980 | 1                                     | h/South line | Foot from the<br>660 | East/West line<br>EAST   | County<br>CHAVES |  |  |  |
|                  |   | 1 (1-5         |   | Hole Lo           | cation If Di          |                                       |              |                      | EAST   | CHAVES           |  |  |  |
| UL               | or lot No. Section                      | Township       | Range   | Lot Idn           | Feet from the         |                                       |              | Feet from the        | East/West line   | County           |  |  |  |
|                  |   |                |   |                   | £                     |                                       |              |                      |  |                  |  |  |  |
| De               | dicated Acres Joint                     | t or infill Co | Pendir  | 1                 | rder No.              |                                       |              |                      |  |                  |  |  |  |
| L                | NO ALLOWABLE                            |                |   |                   |                       |                                       |              |                      | EEN CONSOLID   | ATED             |  |  |  |
|                  | trutter                                 | ORAN           | VON-STAN  |                   | NIT HAS BEE           | N APPH                                | ROVED BY     | THE DIVISION         |  |                  |  |  |  |
|                  |   | li cu à        | , <del>(</del> , -, -, -, -, -, -, -, -, -, -, -, -, -, | /                 |                       | - /                                   |              | OPERATO              | OR CERTIFICAT  | rion             |  |  |  |
| 1                | τ.                                      |                | 1   |                   |                       |                                       |              | I berein is true     | certify that the ini<br>and complete to th<br>and belief, and the                            | e best of        |  |  |  |
| Z                |   | 1              | 1   |                   | ,<br>I                |                                       |              | organization ci      | ther orns a vorking<br>ineral interest in th   | r interest       |  |  |  |
| 1                |   | 1              | 1   |                   |                       |                                       | -,085        | Incation pursu:      | proposed bollom bol<br>to drill this well a<br>sut to a contract w                           | 1(2:42)          |  |  |  |
| 1                |   |                |   |                   |                       |                                       | Ĩ            | compulsory poo       | mineral or working<br>ary poaling agreeme<br>pling order heretofo                            | ntor a           |  |  |  |
|                  |   | - <u></u>      | · ···   |                   | <br>                  |                                       |              | by the division      | IIA -  | 11-              |  |  |  |
|                  |   | 1              |   | •                 | 1                     |                                       |              | 1 Shull              | Mary 91  | 21/67            |  |  |  |
| ł                |   |                |   |                   |                       |                                       | 660'         | Signature<br>JS      |  | key              |  |  |  |
| 7                |   | 1              | '   |                   | j                     |                                       |              | Printed Nam          |  |                  |  |  |  |
|                  |   | 1              | Į   |                   | 1                     | ,                                     |              | SURVEYO              | DR CERTIFICAT  | TON              |  |  |  |
| 17               | /+++                                    |                |   |                   |                       | { /                                   | 4-4-1-       | 4                    |  |                  |  |  |  |
|                  |   | GE             | ODETIC CO<br>NAD 27                                     |                   | 25                    |                                       |              | botcs of actual      | certify that the web<br>plat was pictled fro<br>surveys made by t                            | no field         |  |  |  |
|                  |   | 1              | Y=86107<br>X=65676                                      |                   |                       |                                       |              | Lrue and correc      | rvision, and that th<br>et to the vest of m  | r belief.        |  |  |  |
|                  |   |                | LAT33.36  | 160 <b>33</b> ° N | / 1                   |                                       |              | JU                   | Manuel 2007  |                  |  |  |  |
| .                |   | LC             | )NG.=103.8  | 3198891           | W                     |                                       |              | Date Sustant         | D. EIOS  | AR               |  |  |  |
|                  |   |                | · · }   |                   | i                     |                                       |              | Professional         | MELT IN  |                  |  |  |  |
|                  |   | 1              |   |                   | . !                   | ,                                     |              |                      | 13289  |                  |  |  |  |
|                  |   |                | 1   |                   |                       |                                       |              | AMERICA              | CALINE   | 120/07           |  |  |  |
|                  |   | 1              |   |                   | c                     |                                       |              |                      | 17.11.08598 <u>-</u>   |                  |  |  |  |
|                  |   | 1              |   |                   |                       | · .                                   |              | Certifiction         | TOFESSION EIDSC  | 12641<br>DN 3239 |  |  |  |
|                  | ······································  | <u> </u>       |   | ı                 |                       |                                       |              |                      |  |                  |  |  |  |

Ø 003