| Submit 3 Copies To Appropriate District Office   | Energy, Minerals and Natural Resources   |   |   | Form C-103   |  |
|--|--|---|---|--|--|
| <u>District I</u><br>1625 N. French Dr., Hobbs, NM 88240   |  |   |   | May 27, 2004 WELL API NO.                                  |  |
| District II  | OIL CONSERVATION DIVISION  |   |   | 30-025-04026   |  |
| 1301 W. Grand Ave., Artesia, NM 88210<br>District III  | 1220 South St. Francis Dr.   |   |   | 5. Indicate Type of  |  |
| 1000 Rio Brazos Rd., Aztec, NM 87410   | Santa Fe, NM 87505   |   |   | STATE [6. State Oil & Ga                                   | FEE  |
| District IV<br>1220 S. St. Francis Dr., Santa Fe, NM<br>87505  |  | , :   |   | o. State Off & Ga  | s Lease No.  |
| SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)  |  |   |   | 7. Lease Name or Unit Agreement Name NORTHWEST EUMONT UNIT |  |
| 1. Type of Well: Oil Well Gas Well Other   |  |   |   | 8. Well Number 127   |  |
| 2. Name of Operator RHOMBUS OPERATING CO LTD   |  |   |   | 9. OGRID Number 019111                                     |  |
| 3. Address of Operator PO BOX 8316, MIDLAND, TX 79708-8316   |  |   |   | 10. Pool name or Wildcat: EUMONT YATES                     |  |
| 4. Well Location   |  |   |   |  |  |
| Unit Letter J: 1780' feet from the SOUTH line and 1650' feet from the EAST line  |  |   |   |  |  |
| Section 22 Township 19S Range 36E NMPM County LEA  |  |   |   |  |  |
|  | 11. Elevation (Show wh   | hether DR,  | RKB, RT, GR, etc.)  |  |  |
| Pit or Below-grade Tank Application  | or Closure 🗌   |   |   | L 3475E-S  |  |
| Pit typeDepth to Groundw   | <del></del>  |   |   | nce from nearest surf                                      | ace water  |
| Pit Liner Thickness: mil   | Below-Grade Tank: Vo   | lume  | bbls; Cor   | struction Material   |  |
| 12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data   |  |   |   |  |  |
| NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF:  |  |   |   |  |  |
| PERFORM REMEDIAL WORK  |  |   | REMEDIAL WORK   | _  | ALTERING CASING  |
| TEMPORARILY ABANDON  PULL OR ALTER CASING  | CHANGE PLANS MULTIPLE COMPL  |   | COMMENCE DRIL CASING/CEMENT   |  | P AND A  |
| FOLL OR ALTER CASING   | WOLTPLE COMPL  | لبا   | CASING/CEMENT   | JOB 📙  |  |
| OTHER:   | alata di amanatiana (Classic   |   | OTHER:  |  | <u> </u>   |
| 13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estinated that of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion                          |  |   |   |  |  |
| or recompletion.   | •  | •   | -   | A L  | Z ô ≥  |
| Surface casing: 8 5/8", 24# @ 1  | 482' cement circulated   |   |   | Receive  | $\mathbf{z} = \mathbf{z}$  |
| Production casing: 5½", 15.5# @  |  | y TS  | l   | Z Par  |  |
| Perforations: 4070-4125', OH 41  |  |   | , w/ rods & pump  | S H. Celvi   |  |
| 1. MIRU. POH w/ rods &   | numn NIIROD DOH v  |   |   |  |  |
|  | pump. NO DOF. FOLLY  | u/tha   |   | 12   | PA PR  |
|  | 4020'. Set CIBP & circ   | •   | lugging mud. Pum  | n 35' Cl C cmt o   | n top of CIB   |
| 3. POOH w/ tbg to 2800' &  | 4020'. Set CIBP & circ<br>& pump 25 sx CL C cmt  | hole w/ p   |   | p 35' Cl C cmt o   | THOURS ON TOP OF CIBER   |
| <ul><li>3. POOH w/ tbg to 2800' &amp;</li><li>4. Cut &amp; pull 5½ " csg from</li></ul>  | & pump 25 sx CL C cmt<br>n +/- 1482'.  | hole w/ p<br>t (base of   | salt)   | ap 35' Cl C cmt o  | A HOURS P<br>LUGGING   |
| <ol> <li>POOH w/ tbg to 2800' &amp;</li> <li>Cut &amp; pull 5½ " csg from</li> <li>RIH w/ tbg &amp; pump 50 st</li> </ol>  | & pump 25 sx CL C cmt<br>n +/- 1482'.<br>sx Cl C cmt w/ 2% CaC   | hole w/ p<br>t (base of   | salt)   | p 35' Cl C cmt o   | NG O   |
| <ol> <li>POOH w/ tbg to 2800' &amp;</li> <li>Cut &amp; pull 5½ " csg from</li> <li>RIH w/ tbg &amp; pump 50 sem</li> <li>POH w/ tbg to 400' and</li> </ol>   | & pump 25 sx CL C cmt<br>n +/- 1482'.<br>sx Cl C cmt w/ 2% CaC<br>pump 40 sx Cl C cmt.   | hole w/ p<br>t (base of   | salt)   | p 35' Cl C cmt o   | NG O   |
| <ol> <li>POOH w/ tbg to 2800' &amp;</li> <li>Cut &amp; pull 5½" csg from</li> <li>RIH w/ tbg &amp; pump 50 s</li> <li>POH w/ tbg to 400' and</li> <li>Pump 10 sx Cl C cmt 50</li> </ol>  | & pump 25 sx CL C cmt<br>n +/- 1482'.<br>sx Cl C cmt w/ 2% CaC<br>pump 40 sx Cl C cmt.<br>'' to surface.   | hole w/ p<br>t (base of<br>El2 @ 153  | salt) 2'. WOC & tag.  |  | RVATION DIVISION 4 HOURS PRIOR TO PLUGGING OPERA:  |
| <ol> <li>POOH w/ tbg to 2800' &amp;</li> <li>Cut &amp; pull 5½ " csg from</li> <li>RIH w/ tbg &amp; pump 50 sem</li> <li>POH w/ tbg to 400' and</li> </ol>   | & pump 25 sx CL C cmt<br>n +/- 1482'.<br>sx Cl C cmt w/ 2% CaC<br>pump 40 sx Cl C cmt.<br>'' to surface.   | hole w/ p<br>t (base of<br>El2 @ 153  | salt) 2'. WOC & tag.  |  | N DIVISION I<br>S PRIOR TO<br>NG OPERAT  |
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| <ol> <li>POOH w/ tbg to 2800' &amp;</li> <li>Cut &amp; pull 5½" csg from</li> <li>RIH w/ tbg &amp; pump 50 s</li> <li>POH w/ tbg to 400' and</li> <li>Pump 10 sx Cl C cmt 50</li> <li>Cut off wellhead &amp; instance</li> </ol>   | & pump 25 sx CL C cmt<br>m +/- 1482'.<br>sx Cl C cmt w/ 2% CaC<br>pump 40 sx Cl C cmt.<br>' to surface.<br>all dry hole marker. Cut  | hole w/ p<br>t (base of<br>12 @ 153<br>off ancho  | salt)  2'. WOC & tag.  ors & level location   | <b>1.</b>  | N DIVISION MUST<br>S PRIOR TO THE<br>NG OPERATIONS.  |
| <ol> <li>POOH w/ tbg to 2800' &amp;</li> <li>Cut &amp; pull 5½" csg from</li> <li>RIH w/ tbg &amp; pump 50 s</li> <li>POH w/ tbg to 400' and</li> <li>Pump 10 sx Cl C cmt 50</li> </ol>  | & pump 25 sx CL C cmt n +/- 1482'. sx Cl C cmt w/ 2% CaC pump 40 sx Cl C cmt. ' to surface. all dry hole marker. Cut   | hole w/ p<br>t (base of<br>12 @ 153)<br>off ancho                                       | salt)  2'. WOC & tag.  ors & level location  est of my knowledge  | 1. and belief. I furthe                                    | S PRIOR TO THE NG OPERATIONS.  er certify that any pit or below-   |
| <ol> <li>POOH w/ tbg to 2800' &amp;</li> <li>Cut &amp; pull 5½" csg from</li> <li>RIH w/ tbg &amp; pump 50 st</li> <li>POH w/ tbg to 400' and</li> <li>Pump 10 sx Cl C cmt 50</li> <li>Cut off wellhead &amp; instant</li> </ol> I hereby certify that the information                   | the pump 25 sx CL C cmt m +/- 1482'.  sx Cl C cmt w/ 2% CaC pump 40 sx Cl C cmt.  'to surface.  all dry hole marker. Cut  above is true and complete closed according to NMOCD                     | hole w/ p<br>t (base of<br>12 @ 153)<br>off ancho                                       | salt)  2'. WOC & tag.  ors & level location  est of my knowledge  | and belief. I further an (attached) altern                 | S PRIOR TO THE NG OPERATIONS.  er certify that any pit or below-   |
| 3. POOH w/ tbg to 2800' & 4. Cut & pull 5½ " csg from 5. RIH w/ tbg & pump 50 s 6. POH w/ tbg to 400' and 7. Pump 10 sx Cl C cmt 50 8. Cut off wellhead & insta  I hereby certify that the information grade tank has been/will be constructed on  SIGNATURE  Type or print name GREGORY | Repump 25 sx CL C cmt m +/- 1482'. sx Cl C cmt w/ 2% CaC pump 40 sx Cl C cmt. 'to surface. all dry hole marker. Cut above is true and comple relosed according to NMOCD                            | hole w/ p t (base of 12 @ 1532  off ancho te to the be guidelines [                     | salt)  2'. WOC & tag.  ors & level location  est of my knowledge  ], a general permit   o                 | and belief. I further an (attached) altern                 | S PRIOR TO THE  er certify that any pit or belowative OCD-approved plan  |
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