| Office   | State of  | of New Me  | exico   |  | FO   | rm C-103  |
|--|---|--|---|--|--|---|
| District I   | Energy, Minera  | als and Natu   | ral Resources   |  | N  | 1arch 4, 2004   |
| 1625 N. French Dr., Hobbs, NM 88240<br>District II   |   |  |   | WELL API NO.   |  |   |
| 1301 W. Grand Ave., Artesia, NM 8821   | OIL CONSE   | <b>RVATION</b>   | DIVISION  |  | 0-025-02182  |   |
| District III   | 1220 South St. Francis Dr.  |  |   | 5. Indicate Type STATE   | of Lease  FEE  |   |
| <u>District IV</u> Santa Fe, NM 87505  |   |  | 7505  | 6. State Oil & G   |  |   |
| 1220 S. St. Francis Dr., Santa Fe, NM<br>87505   |   | ĺ  |   | o. State on te d   | B-8097   |   |
|  | OTICES AND REPORTS  |  |   | 7. Lease Name of   | or Unit Agreem   | ent Name  |
| (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.)  |   |  |   |  | st Vacuum Un   | it  |
| 1. Type of Well: Oil Well ☑ Gas Well ☐ Other   |   |  |   | 8. Well Number   | 14   |   |
| 2. Name of Operator Chevron USA Inc  |   |  |   | 9. OGRID Num   |  |   |
| 3. Address of Operator   |   | ,  |   | 10. Pool name o  | r Wildcat  |   |
| 15 Smith Rd, Midland, TX 79705   |   |  |   | Vacuum Gr  | ayburg San A   | ndres   |
| 4. Well Location   |   |  |   |  |  |   |
| Unit Letter E  | : 1980 feet from the  | he North   | line and  | 660 feet fro   | om the We  | st line   |
| Section 33   |   | 47.0 -   | 24.5  |  | <u> </u>   |   |
| Section 33   | Township  |  | inge 34-E   | NMPM Lea   | County   | 1 ,   |
| The State of the S | 11. Elevation (Show   |  |   |  |  |   |
| it or Below-grade Tank Application   |   |  |   |  | / <u>ct.</u>   | 9   |
| it Location: UL E Sect 33 Tw   |   |  |   |  | earest fresh water   | well Over 10  |
| Distance from nearest surface water  | Below-grade Tank I  | Location UL_   | SectTwp   | Rng;   |  |   |
| 980 feet from the North line and   | d <u>660</u> feet from the We   | <u>:st_line</u> (S   | teel Tank)  |  |  | در<br>اربر<br>استعاد  |
| PERFORM REMEDIAL WORK [  | INTENTION TO:  PLUG AND ABANDO  | ON 🗖   | REMEDIAL WORK   | SEQUENT RE   | ALTERING C   | ASING   |
| TEMPORARILY ABANDON [  | ☐ CHANGE PLANS  |  | COMMENCE DRIL   | LING OPNS.   | PLUG AND   |   |
| PULL OR ALTER CASING [   | MULTIPLE COMPLETION   |  | CASING TEST AN CEMENT JOB   | D 🗆  | ABANDONME  | =N i  |
| OTHER:   |   |  | OTHER:  |  |  |   |
| OTHER.   |   |  |   |  |  |   |
|  | npleted operations. (Clea   | <b>–</b> 1   |   | give pertinent des   | os includina os  |   |
| 13. Describe proposed or cor<br>of starting any proposed   | mpleted operations. (Clea<br>work). SEE RULE 1103.  | arly state all p   | ertinent details, and   | give pertinent dat<br>ach wellbore diagr   | es, including es   | timated date  |
| <ul><li>13. Describe proposed or coron of starting any proposed or recompletion.</li><li>1. Notified OCD with P&amp;A intent</li></ul>   | work). SEE RULE 1103.   | arly state all p   | ertinent details, and<br>e Completions: Att   | ach wellbore diago<br>noles at 300, saz 85s  | am of proposed<br>exs Plug F/300'-Se   | stimated date   |
| <ol> <li>Describe proposed or corof starting any proposed or recompletion.</li> <li>Notified OCD with P&amp;A intent</li> <li>RIH Tag CIBP at 4188, spot 2</li> </ol>  | work). SEE RULE 1103.   | arly state all p   | e Completions: Att  | ach wellbore diagraphic at 300, sqz 85s  | ram of proposed  | stimated dated completion   |
| <ol> <li>Describe proposed or coro of starting any proposed or recompletion.</li> <li>Notified OCD with P&amp;A intent</li> <li>RIH Tag CIBP at 4188, spot 2 at 3990.</li> <li>Displace hole w/MLF, 9.5# Br</li> </ol>   | work). SEE RULE 1103  | arly state all p   | e Completions: Att  | ach wellbore diagr<br>noles at 300, sqz 85s<br>surf) WOC Tag at Su<br>Iry hold parton de l   | rain of proposed<br>exs Plug F/300'-Si<br>rf.  | stimated dated completion   |
| <ol> <li>Describe proposed or corof starting any proposed or recompletion.</li> <li>Notified OCD with P&amp;A intent</li> <li>RIH Tag CIBP at 4188, spot 2 at 3990.</li> <li>Displace hole w/MLF, 9.5# Br</li> <li>Spot 25sx plug F/2600'-2400'</li> </ol>   | work). SEE RULE 1103.  25sx, plug from 4188-4000 (Some w/12.5# salt gel P/BBL. (Yates. B-Salt)  | arly state all p   | ertinent details, and<br>e Completions: Att<br>6. Perf 4 I<br>DC Tag csg's (S<br>7. Install o   | ach wellbore diagrandes at 300, sqz 85s<br>Burf) WOC Tag at Su<br>Bry hold partor 15<br>Liability und  | ram of proposed<br>Exs Plug F/300'-Sinf.  Stoplugging  der bond to   | stimated dated completion urf, 5 1/2 x 8 5  |
| <ol> <li>Describe proposed or coro of starting any proposed or recompletion.</li> <li>Notified OCD with P&amp;A intent</li> <li>RIH Tag CIBP at 4188, spot 2 at 3990.</li> <li>Displace hole w/MLF, 9.5# Br</li> <li>Spot 25sx plug F/2600'-2400'</li> <li>Perf 4 holes @ 1000' sqz 75s</li> </ol>   | work). SEE RULE 1103. 25sx, plug from 4188-4000 (Sine w/12.5# salt gel P/BBL. (Yates, B-Salt) x cmt plug fr/1000'-750' (8 5/8   | arly state all p For Multiple an Andres) WC  | ertinent details, and<br>e Completions: Att<br>6. Perf 4 l<br>OC Tag csg's (\$<br>7. Install o  | ach wellbore diagramment of the street of th | ram of proposed<br>axs Plug F/300'-Si<br>of.<br>by to plugging<br>der bond is re-<br>pration is con  | stimated dated completion  urf, 5 1/2 x 8 5  of the Welletained unterpleted.  |
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