| Office  | t 5 Copies 10 Appropriate District   |  | State of New Mo  |  |  | Form C-1   |            |
|---|--|--|--|--|--|--|------------|
| Distric   | st I<br>N. French Dr., Hobbs, NM 88240   | Energy,  | Minerals and Natu  | iral Resources   | WELL API NO.   | May 27, 2  | 004        |
| Distric   | et II  | OII C  | ANICEDALA TION   | I DIVICIONI  |  | 015-37528  |            |
| 1301 W. Grand Ave., Artesia, NM 88210  District III  OIL CONSERVATION DIVISION 1220 South St. Francis Dr.   |  |  |  | 5. Indicate Type of  | of Lease   |  |            |
|   | Rio Brazos Rd., Aztec, NM 87410  | 12   |  |  | STATE [  |  |            |
| <u>Distric</u><br>1220 S<br>87505   | S. St. Francis Dr., Santa Fe, NM   |  | Santa Fe, NM 8   | /303   | 6. State Oil & Gas   | s Lease No.  |            |
| 87303   |  | ΓICES AND REI  | PORTS ON WELLS   | <u> </u>   | 7. Lease Name or   | Unit Agreement Nam   | е          |
| (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.) |  |  |  |  |  | I Aid State  |            |
|   | ype of Well: Oil Well  | Gas Well   | Other  |  | 8. Well Number   | 15   |            |
|   | ame of Operator  | Gus Well   | Other  |  | 9. OGRID Numbe   | er   |            |
|   |  | COG Operating  | LLC  | . •  | 2  | 229137   |            |
| 3. Ac   | ddress of Operator <b>550 W. Texas Ave., Su</b>  | ite 1300   | Midland,   | TX 79701   | 10. Pool name or <b>Empire</b> ;   | Wildcat 962<br>Glorieta-Yeso   | 10         |
| 4. W  | ell Location   |  |  |  |  |  |            |
|   | Unit Letter <b>G</b>   | : <b>2310'</b> fee   | t from the North   | line and <b>1650'</b>  | feet from the  | e <u>East</u> line   |            |
|   | Section 24   |  | ownship 17S  | Range 28E  | NMPM   | County <b>EDD</b>  | Y          |
|   |  |  | a (Show whether DR<br><b>3694</b>  | ?, RKB, RT, GR, etc.)<br>' <b>GR</b>   |  |  |            |
| Pit or B  | Below-grade Tank Application 🔲   |  |  |  |  |  |            |
| Pit type  | eDepth to Ground   | dwaterDist   | ance from nearest fresl  | n water well   | Distance from nearest s  | urface water   |            |
| Pit Line  | er Thickness: Belo   | w-Grade Tank: Vo   | olumebb  | ls; Construction Mater   | rial   |  |            |
|   | 12. Check  | Appropriate I  | Box to Indicate N  | Vature of Notice, 1  | Report or Other  | Data   |            |
|   | NOTICE OF I  | NITENITION   | <b>.</b>   | O LIDA   |  |  |            |
| DEDE  | NOTICE OF II   |  |  |  | SEQUENT REF  | PORT OF:<br>ALTERING CASING  |            |
| PERFORM REMEDIAL WORK  PLUG AND ABANDON  REMEDIAL WORK  TEMPORARILY ABANDON  CHANGE PLANS  COMMENCE DRILLIN   |  |  |  | · —  | P AND A  |  |            |
|   | OR ALTER CASING  | _  |  | CASING/CEMENT  |  | . , , , , ,  |            |
|   |  |  |  |  |  |  |            |
|   |  |  |  |  |  |  |            |
| OTHE  |  |  |  | OTHER:   | _  |  | <u></u>    |
|   | B. Describe proposed or com  | pleted operation   | s. (Clearly state all  | OTHER:   | give pertinent date  |  |            |
|   | <ol> <li>Describe proposed or com<br/>of starting any proposed w</li> </ol>  | pleted operation   | s. (Clearly state all  | OTHER:   | give pertinent date  |  |            |
| 13  | 3. Describe proposed or com of starting any proposed w or recompletion.  | ipleted operation<br>vork). SEE RUL  | s. (Clearly state all<br>E 1103. For Multip  | OTHER: pertinent details, and ole Completions: Att   | give pertinent date<br>ach wellbore diagra   |  |            |
| 13  | <ol> <li>Describe proposed or com<br/>of starting any proposed w</li> </ol>  | ipleted operation<br>vork). SEE RUL  | s. (Clearly state all<br>E 1103. For Multip  | OTHER: pertinent details, and ole Completions: Att   | give pertinent date<br>ach wellbore diagra   |  |            |
| 13  | Describe proposed or com     of starting any proposed w     or recompletion.  Operating LLC respectful   | upleted operation<br>work). SEE RUL  | s. (Clearly state all<br>E 1103. For Multip  | OTHER: pertinent details, and ole Completions: Att   | give pertinent date<br>ach wellbore diagra   | m of proposed comple   |            |
| COG (Type Surf  | 3. Describe proposed or com of starting any proposed w or recompletion.  Operating LLC respectfu  Hole Size Casin 17.5 13.3  | upleted operation<br>work). SEE RUL<br>ully requests p<br>ng Type C<br>375   | s. (Clearly state all<br>E 1103. For Multip<br>Permission to cha<br>asing Weight/ft.<br>48   | OTHER: pertinent details, and ole Completions: Attended the casing processing perting Depth 250  | give pertinent date<br>ach wellbore diagra<br>rogram to:<br>Sacks of Cem-<br>300   | ent Est TOC  |            |
| COG (Type Surf Inter  | 3. Describe proposed or com of starting any proposed w or recompletion.  Operating LLC respectfu  Hole Size Casir 17.5 13.3 11 or 12-1/4 8.6   | upleted operation<br>work). SEE RUL<br>ully requests p<br>ng Type C<br>375   | s. (Clearly state all<br>E 1103. For Multip<br>Permission to cha<br>asing Weight/ft.<br>48<br>24   | OTHER: pertinent details, and ole Completions: Attended the casing processing perting Depth 250 850  | give pertinent date<br>ach wellbore diagra<br>rogram to:<br>Sacks of Cem-<br>300<br>400  | ent Est TOC<br>0<br>0  |            |
| COG (Type Surf  | 3. Describe proposed or com of starting any proposed w or recompletion.  Operating LLC respectfu  Hole Size Casir 17.5 13.3 11 or 12-1/4 8.6   | upleted operation<br>work). SEE RUL<br>ully requests p<br>ng Type C<br>375   | s. (Clearly state all<br>E 1103. For Multip<br>Permission to cha<br>asing Weight/ft.<br>48   | OTHER: pertinent details, and ole Completions: Attended the casing processing perting Depth 250  | give pertinent date<br>ach wellbore diagra<br>rogram to:<br>Sacks of Cem-<br>300   | ent Est TOC  |            |
| COG (Type Surf Inter Prod   | 3. Describe proposed or com of starting any proposed w or recompletion.  Operating LLC respectfu  Hole Size Casir 17.5 13.3 11 or 12-1/4 8.6 7.875 5.  | upleted operation<br>work). SEE RUL<br>ully requests p<br>ng Type C<br>375<br>325<br>.50   | s. (Clearly state all<br>E 1103. For Multip<br>Permission to cha<br>asing Weight/ft.<br>48<br>24<br>17   | OTHER: pertinent details, and ole Completions: Attended the casing properties of the casing properties of the casing Depth 250 850 5400  | give pertinent date<br>ach wellbore diagra<br>rogram to:<br>Sacks of Cem-<br>300<br>400<br>900   | ent Est TOC<br>0<br>0  | etion      |
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