| Office   | t 3 Copies 10 Appropriate Distric  | ct   | State of New Mo  | exico  |  | F  | orm C-103  |
|--|--|--|--|--|--|--|--|
| Distric  |  | Energ  | gy, Minerals and Natu  | ıral Resources   |  |  | May 27, 2004   |
|  | N. French Dr., Hobbs, NM 88240   |  |  |  | WELL API NO  |  |  |
|  | District II 1301 W. Grand Ave., Artesia, NM 88210 OIL CONSERVATION DIVISION  |  |  | DIVISION   | <b>30-015-37527</b> 5. Indicate Type of Lease  |  |  |
| Distric  | <u>t III</u>   |  | 1220 South St. Fra   | ncis Dr.   | 5. Indicate Typ  | e of Lease   |  |
| 1000 R<br>Distric  | Rio Brazos Rd., Aztec, NM 87410<br>rt IV   | )  | Santa Fe, NM 8   | 7505   | 6. State Oil & 0   |  | L.J  |
|  | S. St. Francis Dr., Santa Fe, NM   |  | ,  |  | o. state on &  | ous bease 110.   |  |
|  |  |  | REPORTS ON WELLS   |  | 7. Lease Name  | or Unit Agreen   | nent 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.)  |  |  |  |  | Kool Aid State   |  |  |
|  | pe of Well: Oil Well 🛛   | Gas Well   | Other  |  | 8. Well Numbe  | er <b>16</b>   |  |
| 2. Name of Operator  |  |  |  |  | 9. OGRID Nun   |  |  |
| COG Operating LLC  3. Address of Operator  |  |  |  |  | 229137 10. Pool name or Wildcat 96210  |  |  |
| J. A.  | 550 W. Texas Ave., S   | Suite 1300   | Midland,   | TX 79701   |  | e; Glorieta-Y  |  |
| 4. W   | ell Location   |  |  |  |  |  |  |
|  | Unit Letter <b>G</b>   | : <u>1650'</u>   | feet from the North  | line and2335'  | feet from  | the <u>East</u>  | line   |
|  | Section 24   |  | Township 17S   | Range 28E  | NMPM   | Cour   | nty <b>EDDY</b>  |
|  |  | 11. Elevat   | tion (Show whether DR<br><b>3709</b>   |  |  |  |  |
| Pit or E   | Below-grade Tank Application   | or Closure   |  |  | Landers  |  |  |
| Pit type   | eDepth to Grou   | ndwater  | Distance from nearest fresl  | n water well l   | Distance from neare  | est surface water_   |  |
| Pit Line   | er Thickness: B  | elow-Grade Tank:   | Volumebb   | ls; Construction Mater   | ial  |  |  |
|  | 12. Chec   | k Appropriat   | e Box to Indicate N  | Sature of Notice. I  | Report or Othe   | er Data  | ,  |
|  |  |  |  |  | •  |  |  |
| DEDE   | NOTICE OF  |  |  | l .  | SEQUENT R  |  |  |
|  | FORM REMEDIAL WORK PORARILY ABANDON  | ☐ PLUG AN  | D ABANDON 🗌 PLANS  | REMEDIAL WORK  |  | ALTERING (<br>P AND A  | JASING []  |
|  |  | ☐ MULTIPLI   |  |  |  | F AND A  |  |
|  |  |  |  | T CASING/CEMENT  | LIOB III   |  |  |
| , OLL  | OTT ALTER OF TORTO   | MOLINE   | L COMPL  | CASING/CEMENT  | JOB 📙  |  |  |
| ОТНЕ   | ER: Change cas   | ing program  | <u> </u>   | OTHER:   |  |  |  |
| ОТНЕ   | ER: <b>Change cas</b> B. Describe proposed or co   | ing program  | ions. (Clearly state all   | OTHER: pertinent details, and  | give pertinent d   |  |  |
| ОТНЕ   | ER: Change cas  Describe proposed or co of starting any proposed   | ing program  | ions. (Clearly state all   | OTHER: pertinent details, and  | give pertinent d   |  |  |
| ОТНЕ   | ER: <b>Change cas</b> B. Describe proposed or co   | ing program  | ions. (Clearly state all   | OTHER: pertinent details, and  | give pertinent d   |  |  |
| OTHE<br>13   | ER: Change cas  Describe proposed or co of starting any proposed   | ing program<br>impleted operat<br>work). SEE R   | ions. (Clearly state all<br>ULE 1103. For Multip   | OTHER: pertinent details, and le Completions: Att  | give pertinent dach wellbore dia   |  |  |
| OTHE<br>13   | ER: Change cas  B. Describe proposed or co of starting any proposed or recompletion.  Operating LLC respect  | ing program<br>impleted operat<br>work). SEE R   | ions. (Clearly state all<br>ULE 1103. For Multip   | OTHER: pertinent details, and le Completions: Att  | give pertinent dach wellbore dia   | gram of proposo  |  |
| OTHE 13  | ER: Change cas  B. Describe proposed or co of starting any proposed or recompletion.  Operating LLC respect  Hole Size Cas 17.5  | ing program impleted operations work). SEE R ifully requestions sing Type 3.375  | ions. (Clearly state all ULE 1103. For Multipus permission to chacked Casing Weight/ft.  | OTHER: pertinent details, and ole Completions: Att   | give pertinent deach wellbore diagonal controls  Sacks of Ce 300   | gram of proposo  | ed completion  t TOC 0   |
| OTHE<br>13<br>COG (<br>Type<br>Surf<br>Inter   | ER: Change cas  B. Describe proposed or co of starting any proposed or recompletion.  Operating LLC respect  Hole Size Cas 17.5 13 11 or 12-1/4  | ing program impleted operations work). SEE R ifully requests sing Type 3.375 3.625   | ions. (Clearly state all ULE 1103. For Multipus permission to chack Casing Weight/ft.  | OTHER: pertinent details, and ole Completions: Attended the casing properties of the casing properties of the casing Depth 250 850   | give pertinent deach wellbore diagonam to:  Sacks of Ce 300 400  | gram of proposo  | ed completion  t TOC 0 0   |
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