| Office Office 19 Hypropriate 1   | _   | state of New Mex   |  |  | 1  | form C-103   |
|--|---|--|--|--|--|--|
| <u> Ďistrict I</u>   |   | Inerals and Natur  | al Resources   | WELL API NO.   |  | May 27, 2004   |
| 1625 N. French Dr., Hobbs, NM 8<br>District II   |   | ·  | D ** **G*O. *  |  | -015-35722   |  |
| 1301 W. Grand Ave , Artesia, NM  | 100210  | NSERVATION   |  | 5. Indicate Type   |  |  |
| <u>District III</u><br>1000 Rio Brazos Rd, Aztec, NM   | \$7/10  | O South St. France   | The state of the s | STATE  |  |  |
| District IV  |   | Santa Fe, NM 87  | 505  | 6. State Oil & G   | as Lease No.   |  |
| 1220 S. St. Francis Dr., Santa Fe, 87505   | NM  |  |  |  |  |  |
| SUNDR  | Y NOTICES AND REP   |  |  | 7. Lease Name of   | or Unit Agree  | ment Name  |
| (DO NOT USE THIS FORM FOI  |   |  |  |  | _  |  |
| DIFFERENT RESERVOIR. USE PROPOSALS.)   | E "APPLICATION FOR PERI   | ин " (FORM C-101) FO   | R SUCH   |  | lest Coop U  |  |
| 1. Type of Well: Oil Well  | ☐ Gas Well ☐  | Other 0  | CT 112007  | 8. Well Number   | 171  |  |
| 2. Name of Operator  |   |  | 9. OGRID Number  |  |  |  |
| 2 11   | COG Operating   | LLC OC   | D-AKIESIA  | 10 D 1   | 229137   | 07550  |
| 3. Address of Operator <b>550 W. Texas Av</b>  | a Suita 1300  | Midland, 1   | TY 79701   | <ol><li>Pool name o</li><li>Frequency</li><li>Frequency</li><li>Frequency</li><li>Frequency</li><li>Frequency</li><li>Frequency</li><li>Frequency</li><li>Frequency</li><li>Frequency</li><li>Frequency</li><li>Frequency</li><li>Frequency</li><li>Frequency</li><li>Frequency</li><li>Frequency</li><li>Frequency</li><li>Frequency</li><li>Frequency</li><li>Frequency</li><li>Frequency</li><li>Frequency</li><li>Frequency</li><li>Frequency</li><li>Frequency</li><li>Frequency</li><li>Frequency</li><li>Frequency</li><li>Frequency</li><li>Frequency</li><li>Frequency</li><li>Frequency</li><li>Frequency</li><li>Frequency</li><li>Frequency</li><li>Frequency</li><li>Frequency</li><li>Frequency</li><li>Frequency</li><li>Frequency</li><li>Frequency</li><li>Frequency</li><li>Frequency</li><li>Frequency</li><li>Frequency</li><li>Frequency</li><li>Frequency</li><li>Frequency</li><li>Frequency</li><li>Frequency</li><li>Frequency</li><li>Frequency</li><li>Frequency</li><li>Frequency</li><li>Frequency</li><li>Frequency</li><li>Frequency</li><li>Frequency</li><li>Frequency</li><li>Frequency</li><li>Frequency</li><li>Frequency</li><li>Frequency</li><li>Frequency</li><li>Frequency</li><li>Frequency</li><li>Frequency</li><li>Frequency</li><li>Frequency</li><li>Frequency</li><li>Frequency</li><li>Frequency</li><li>Frequency</li><li>Frequency</li><li>Frequency</li><li>Frequency</li><li>Frequency</li><li>Frequency</li><li>Frequency</li><li>Frequency</li><li>Frequency</li><li>Frequency</li><li>Frequency</li><li>Frequency</li><li>Frequency</li><li>Frequency</li><li>Frequency</li><li>Frequency</li><li>Frequency</li><li>Frequency</li><li>Frequency</li><li>Frequency</li><li>Frequency</li><li>Frequency</li><li>Frequency</li><li>Frequency</li><li>Frequency</li><li>Frequency</li><li>Frequency</li><li>Frequency</li><li>Frequency</li><li>Frequency</li><li>Frequency</li><li>Frequency</li><li>Frequency</li><li>Frequency</li><li>Frequency</li><li>Frequency</li><li>Frequency</li><li>Frequency</li><li>Frequency</li><li>Frequency</li><li>Frequency</li><li>Fr</li></ol> |  | 97558<br>ETA-YESO                                    |
| 4. Well Location   | e., Juite 1500  | Wildiand, I  | X 19101  | G5, 71(V5-Q1V  | I-GD-GLOKI   | LIATESO  |
|  | 220 5-45-   |  |  | C C  | \A/- a4  | 1:   |
| Unit Letter D  |   |  | ne and <u>990</u>  | feet from the  |  | line   |
| Section 28   |   | nship <b>17S</b> F<br>(Show whether DR,  | Range 29E  | NMPM   | Coun   | ty <b>EDDY</b>                                       |
|  | 11. Elevation   | (Snow whether DR, <b>3595'</b>   | , , ,  |  | 200  |  |
| Pit or Below-grade Tank Applica  | tion  or Closure  |  |  |  |  |  |
| Pit type DRILLING Depth  | to Groundwater 110'   | Distance from nearest t  | resh water well 100  | O' Distance from nea   | arest surface wa   | ter 1000   |
|  | mil Below-Grade Tan   | -  | bbls; Constructio  | <del></del>  |  |  |
|  |   |  |  |  | D - 4 -  |  |
| 12. C  | Check Appropriate B   | ox to indicate Na  | iture of Notice,   | Report or Other  | r Data   |  |
| NOTICE   | OF INTENTION T  | o: l   | SUB:   | SEQUENT RE   | EPORT OF   | Ξ;   |
| PERFORM REMEDIAL WO  |   | i i  | REMEDIAL WORK  |  |  | CASING   |
| I FILL OLIVE LIFE DIVE ALC   |   |  |  |  |  |  |
| TEMPORARILY ABANDON  | N 🔲 CHANGE PLA  | NS 🗌   | COMMENCE DRI   | LLING OPNS.  | P AND A  |  |
|  |   | <del></del>  | COMMENCE DRI   |  | P AND A  |  |
| TEMPORARILY ABANDON<br>PULL OR ALTER CASING  | ☐ MULTIPLE Co   | OMPL   | CASING/CEMENT  |  | P AND A  |  |
| TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: Chang  | ☐ MULTIPLE CO   | OMPL 🗌   | CASING/CEMENT<br>OTHER:  | JOB 🗌  |  |  |
| TEMPORARILY ABANDON PULL OR ALTER CASING  OTHER: Chang  13. Describe proposed  | ■ MULTIPLE Co  e casing program  or completed operations  | OMPL   | OTHER: ertinent details, and   | JOB   I give pertinent da  | tes, including   |  |
| TEMPORARILY ABANDON PULL OR ALTER CASING  OTHER: Chang  13. Describe proposed of starting any prop   | ☐ MULTIPLE CO   | OMPL   | OTHER: ertinent details, and   | JOB   I give pertinent da  | tes, including   |  |
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