|  | -                         |                  |                                     | cl?  | l .                    |              |  |
|--|---------------------------|------------------|-------------------------------------|--|------------------------|--------------|--|
| Submit 3 Copies To Appropriate District Office   | State of New Mexico       |                  |                                     | W.   | Form C-103             |              |  |
| District I<br>1625 N. French Dr., Hobbs, NM 88240  | Energy, Minerals as       | nd Natur         | al Resources                        | WELL API NO.   | Revised March 25, 1    | 999          |  |
| District II 811 South First, Artesia, NM 88210   | OIL CONSERVA              | ATION I          | NOISIAN                             | 30-015-2032  | 23                     | Ì            |  |
| District III   |                           |                  |                                     | 5. Indicate Type   |                        |              |  |
| 1000 Rio Brazos Rd., Aztec, NM 87410<br>District IV  | Santa Fe,                 | NM 875           | 05/7/18/10                          | 6. State Oil & 0   | Gas Lease No.          |              |  |
| 2040 South Pacheco, Santa Fe, NM 87505   |                           | 7475             | 00<br>00<br>00<br>17 18 19 20<br>2) | o. State Off & C   |                        | ļ            |  |
| SUNDRY NOTICES (DO NOT USE THIS FORM FOR PROPOSALS) DIFFERENT RESERVOIR. USE "APPLICATI PROPOSALS.) 1. Type of Well:   | S AND REPORTS ON          | WEELS            | 2 PARTY TO A                        | ₹. Lease Name o  | r Unit Agreement Nam   | ne:          |  |
| DIFFERENT RESERVOIR. USE "APPLICATI  | ON FOR PERMIT" (FORM      | C-101) FOR       | SUCH Z                              | AMcCaw Gas (   | Com                    |              |  |
| 1. Type of Well:   |                           | - OC             | D - ARTESIA                         | 252  |                        |              |  |
| Oil Well Gas Well X  2. Name of Operator   | Other                     | \ <u>\C_\C_\</u> | MIESIA                              | (3)/<br>(3)/   |                        |              |  |
| Manzano Oil Corporation  |                           | 1000             |                                     | 8. Well No.  |                        |              |  |
| 3. Address of Operator   |                           |                  | <u> </u>                            | 9. Pool name or  |                        | $\neg$       |  |
| P.O. Box 2107, Roswell, 4. Well Location   | NM 88202-2107             | <del></del> .    |                                     | Atoka Morro  | ow, West               | _            |  |
|  |                           |                  |                                     |  |                        |              |  |
| Unit Letter 1F: 1  | 650 feet from the         | North            | line and                            | 1650 feet fro  | m the <u>West</u> li   | ne           |  |
| Section 19   |                           | S Ran            |                                     | NMPM   | County Eddy            | İ            |  |
| 10   | Elevation (Show who       |                  | RKB, RT, GR, e                      | (c.)   |                        |              |  |
| 11. Check Appr   | opriate Box to Indic      | G'GL             | ure of Notice                       | Report or Other  | Data                   |              |  |
| NOTICE OF INTE   | NTION TO:                 | I '              |                                     | SSEQUENT RE  |                        |              |  |
| PERFORM REMEDIAL WORK   PI   | .UG AND ABANDON [         | <b>X)</b> 1      | REMEDIAL WO                         |  | ALTERING CASING        |              |  |
| TEMPORARILY ABANDON C  | HANGE PLANS [             | <b>□</b>  ,      | COMMENCE DR                         | RILLING OPNS.  | PLUG AND               |              |  |
| PULL OR ALTER CASING   MI  | ULTIPLE [                 | _                | CASING TEST A                       |  | ABANDONMENT            |              |  |
|  | OMPLETION                 |                  | CEMENT JOB                          |  |                        |              |  |
| OTHER:   | ſ                         | -   <sub>0</sub> | OTHER:                              |  |                        |              |  |
| 12. Describe proposed or completed o   | perations. (Clearly state | e all perti      | nent details, and                   | give pertinent dates.  | including estimated da | ute .        |  |
| of starting any proposed work). SE or recompilation.   | ERULE 1103. For Ma        | ultiple Co       | mpletions: Atta                     | ch wellbore diagram  | of proposed completio  | n            |  |
| •  | Comented w/500 (          | sks com          | ont Cinc                            | ilated to sumfi  |                        |              |  |
| 13-3/8" set @ 530'KB.<br>8-5/8" set @ 1200'KB.<br>4-1/2" set @ 8967'KB.  | Cemented w/500            | sks cen          | ment. Circu                         | lated to 190'  |                        |              |  |
| 4-1/2" set @ 8967'KB.<br>TD 9000'.   | Cemented w/300 s          | sks cem          | ent. Top o                          | of cement 7860   | 1                      |              |  |
| Morrow perfs 8800-24'; 8   | 888-98': 8920-24          | 1' % 89          | 150-561                             |  |                        |              |  |
|  |                           |                  |                                     |  |                        |              |  |
| Proposed cement plugs fo<br>1. 100' cement plug fro  | m 07501 bank ta           | 96501            | · Tar                               | * Brine Gel be   | Turen all coment       | Phys         |  |
| 1. 100' cement plug from 8750' back to 8650'. TAG  2. 100' cement plug top of Wolfcamp 6800' back to 6700'. * Perforte 41/2" of 6800' specy 100' cement 7/2  3. 100' cement plug top of Glorieta 1900' back to 1800'. Inside y extende 41/2" of 6. 100' cement plug @ 8-5/8" shoe. 50' in and 50' out. * Rectorate 41/2" of 6. 10 sks surface plug with dry hole marker.  **Notice No Control Plaging Operation:  **Notice No Control Plaging Operation:  I hereby certify that the information above is true and complete to the best of my knowledge and belief. |                           |                  |                                     |  |                        |              |  |
| 3. 100' cement plug top  | of Glorieta 190           | 00' bac          | k to 1800'.                         | inside y estrate i   | "h"as.                 | K()) 1/6     |  |
| 4. 100' cement plug @ 8  | -5/8" shoe. 50            | 'in an           | d 50' out.                          | * Perforate 41/2" est  | 2 4385 Squescial       | i<br>cennī l |  |
| 6. 10 sks surface plug   | 3-3/8" Shoe. 50           | J. IU 9          | ind 50' out.                        | inside a outside   | 41/21/259              |              |  |
| * Notifie NMOCA TO LITTER DI   | main ary note in          | arker.           |                                     | * Perforate 41/2"(1)   | 5 2745: Sy very c 100  | amost f      |  |
| I hereby certify that the information abo  | ve is true and complete   | to the bes       | st of my knowled                    | $\frac{135000 \Rightarrow 30050000}{\text{lge and belief.}}$ | 171 (55,               | _            |  |
| SIGNATURE ON MO  | 100                       | MA.              | VP Engine                           |  | DATE7/18/00            |              |  |
| Type or print name   |                           | •                |                                     | Telen  | hone No.               |              |  |
| (This space for State use)   | Ę- <u>.</u>               | <u> </u>         |                                     | reiep  |                        | _            |  |
| APPPROVED BY TOTAL (STOOT)   | . 00                      | THE C            | 110 1                               |  | Damed 1 :              |              |  |
| Conditions of approval, if any:  | <u>• X_V</u> 11           | TE FIC           | in Kep. II                          |  | DATE 8/11/7000         |              |  |
| *Perforate 41/2" of 0 1259. Squeege 10   | o'cement Pluj inside      | + outsid         | le 41/2" (5g. 1                     | AS.  |                        |              |  |
| APPPROVED BY TYPE SCOPED CONDITIONS of approval, if any:  * Perforate 41/2" of 0 1259. Squeez 10  * Perforate 41/2" of 0 571. Squeeze 10   | o cenent Plus inside      | e outs           | ide 4/2"cs                          |  |                        |              |  |