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## State of New Mexico Energ — finerals and Natural Resources Department

| Form C  | -103   |
|---------|--------|
| Revised | 1-1-89 |

DISTRICT I P.O. Box 1980, Hobbs, NM 88240

OIL CONSERVATION DIVISION P.O. Box 2088

| WELL API | NO.        |
|----------|------------|
| 30-      | -015-23065 |

Santa Fe, New Mexico 87504-2088

| ndicate Type of Lease |       |     |  |
|-----------------------|-------|-----|--|
| ST                    | ATE X | FEE |  |

|  |   |  |  | 30-013-2                       |                     |        |
|--|---|--|--|--------------------------------|---------------------|--------|
| P.O. Drawer DD, Artesia, NM 8  | 8210<br>8210  | nta Fe, New Mexic  | 0 8/304-2088   | 5. Indicate Type of L          | ease V              | [      |
| DISTRICT III<br>1000 Rio Brazos Rd., Aziec, NM   | 87410   |  |  | 6. State Oil & Gas L<br>B-7717 | ease Na.            | E      |
| • STINDS   | V NOTICES AND   | REPORTS ON W   | EI I C   |                                |                     |        |
| ( DO NOT USE THIS FORM DIFFEREN  | FOR PROPOSALS TO<br>IT RESERVOIR. USE   | O DRILL OR TO DEEPE<br>TAPPLICATION FOR F  | EN OR PLUG BACK TO A   | 7. Lease Name or Un            | it Agreement Name   |        |
|  | FORM C-101) FOR S   | SUCH PROPOSALS.)   |  |                                |                     |        |
| I. Type of Well:  out.  west.  | AGIT X  | OTHER  |  | State H                        | IT = 1              |        |
| 2. Name of Operator  | <u> </u>  | - On Ex  | RECEIVED   | 8. Well No.                    |                     |        |
| Fina Oil and Che   | mical Company   | 7  | MAD  | 1                              |                     |        |
| 3. Address of Operator   | 161 11 . 1 m  | 70700  | 5 1993   | 9. Pool name or Wild           |                     |        |
| P.O. Box 2990 - 1  | Midland, Texa   | as /9/02   | AND C D  | Turkey Tra                     | ck Atoka            |        |
| Unit Letter N  | : 660 Feet Fro  | om The South   | Line and 19  | 80 Feet From Ti                | west                | _ Line |
| Section 1  | Townsh  | up 19S   | Range 29E  | NMPM Ed                        | dy                  | County |
|  |   | 10. Elevation (Show wheth<br>3379 GK   | er DF, RKB, RT, GR, etc.)  |                                |                     |        |
|  |   |  | e Nature of Notice, I  | •                              |                     |        |
| NOTICE (   | OF INTENTION  | 1 TO:  | SU   | BSEQUENT RE                    | PORT OF:            |        |
| ERFORM REMEDIAL WORK   | X PLUG  | AND ABANDON  | REMEDIAL WORK  | Al Al                          | LTERING CASING      |        |
|  | CUAN  | IGE PLANS  | COMMENCE DRILLIN   | NG OPNS P                      | LUG AND ABANDON     | MENT   |
| EMPORARILY ABANDON   | CHAIR   |  | I COMMENCE DRILLIN   |                                | LOG MID ADAIDONI    |        |
|  |   |  | CASING TEST AND  | $\Box$                         | EUG AND ABANDONI    |        |
| PULL OR ALTER CASING   |   |  | <b>'</b> ]   | $\Box$                         | LOC AND ABANDONI    |        |
| PULL OR ALTER CASING OTHER:  12. Describe Proposed or Complework) SEE RULE 1103.   | ·<br>   |  | CASING TEST AND C  | CEMENT JOB                     |                     |        |
| OTHER:  12. Describe Proposed or Complework) SEE RULE 1103.  | forate and acapproximate  | state all pertinent details,   | CASING TEST AND CONTHER:   | CEMENT JOB                     |                     |        |
| DULL OR ALTER CASING  OTHER:  12. Describe Proposed or Complework) SEE RULE 1103.  Purpose: Re-per Work to commence Proposed procedu   | forate and acapproximate  | state all pertinent details,   | CASING TEST AND CONTHER:   | CEMENT JOB                     |                     |        |
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| DTHER:  12 Describe Proposed or Complework) SEE RULE 1103.  Purpose: Re-per Work to commence Proposed procedu  1. RU WO rig 2. ND tree 3. RU rod str 4. Unset Bake   | forate and ac approximate res:  ipper r C-l pkr on  | state all pertinent details, cidize existing 3/15/93.  | CASING TEST AND COMMENTAL CONTROL OF AND COMMENTAL CONTROL OF ATOMICS  | CEMENT JOB                     |                     |        |
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| PULL OR ALTER CASING  OTHER:  12 Describe Proposed or Complework) SEE RULE 1103.  Purpose: Re-per Work to commence Proposed procedu  1. RU WO rig 2. ND tree 3. RU rod str 4. Unset Bake 5. Pooh w/ 1. 6. RU Jarrel  | forate and ac approximate res:  ipper r C-1 pkr on 9" string (32 slickline; RI                    | state all pertinent details, cidize existing 3/15/93.  | CASING TEST AND COMMENTAL  | CEMENT JOB                     | arting any proposed |        |
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| PULL OR ALTER CASING  OTHER:  12. Describe Proposed or Complework) SEE RULE 1103.  Purpose: Re-per Work to commence Proposed procedu  1. RU WO rig 2. ND tree 3. RU rod str 4. Unset Bake 5. Pooh w/ 1. 6. RU Jarrel go down & 7. NU tree  (Continued on Ba I hereby certify that the information signature      | forate and ac approximate res:  ipper r C-1 pkr on 9" string (32 slickline; RI tag guns to b      | state all persinent details, cidize existing 3/15/93.  1.9" tbg string 22 jts) and lay 22 jts) and lay 2.25 ID so be sure they result to the best of my knowledge  | CASING TEST AND COMMENT.  OTHER:  and give pertinent dates, income  Atoka Zone.  The down shifting tool to be leased.  | drop VAnn TCF                  | gun assembly        | ;      |
| PULL OR ALTER CASING  OTHER:  12. Describe Proposed or Complework) SEE RULE 1103.  Purpose: Re-per Work to commence Proposed procedu  1. RU WO rig 2. ND tree 3. RU rod str 4. Unset Bake 5. Pooh w/ 1. 6. RU Jarrel go down & 7. NU tree  (Continued on Ba I hereby certify that the information signature Neva | forate and ac approximate res:  ipper r C-1 pkr on 9" string (32 slickline; RI tag guns to b      | state all pertinent details, 2 idize existing 3/15/93.  1.9" tbg string 22 jts) and lay 22 jts) and lay 21 idize they resure the resure they resure they resure the resure they resure the resure they resure they resure they resure the resure they resure the resure they resure the resure that the resure the resure the resure the resure that the resure the resure the resure that the resure that the resure that the resure the resure the resure that the resure that the resure that t | CASING TEST AND COMMENT.  OTHER:  and give pertinent dates, income  Atoka Zone.  The down shifting tool to be leased.  | drop VAnn TCF                  | gun assembly        | ;      |
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3/11/93