| NEW MEXICO OIL CONSERVATION COMMISSION    State   Stat | DISTRIBUTION  SANTA FE   | ISTRIBUTION  |  |  |   |                                     |                       |
|--|--|--|--|--|---|-------------------------------------|-----------------------|
| SUNDRY NOTICES AND REPORTS ON WELLS  SUNDRY NOTICES AND REPORTS ON WELLS  TO THE SERVICE OIL COMPANY  Additions of Foundation  The Service of the Service of Service  | FILE<br>U.S.G.S.   | NEW MEXIC  | O OIL CONS   | SERVATION C                                    | JWW12210N   | 5a. Indicate Typ                    | pe of Lease           |
| The second of Computer Compute | OPERATOR   | · ·  |  |  |   |                                     |                       |
| 2. The control operations  CITIES SERVICE OIL COMPANY  1. Address of Operator  2. Address of Operator  2. Address of Operator  3. Address of Operator  4. Address of Operator  5. Address of Operator  6. 1930  711  East  1007  111  Check Appropriate Box To Indicate Nature of Notice, Report or Other Data  NOTICE OF INTENTION TO:  Check Appropriate Box To Indicate Nature of Notice, Report or Other Data  NOTICE OF INTENTION TO:  SUBSCOURT REPORT OF:  12. Describe Proposed of Complanted Operations (Clearly state all pertinent details, and give pertinent dates, including assistanted date of starting are proposed of Subscould in the following manner:  1. Rig up pulling unit and check to see if hole will hold fluid.  2. Pull rods, pump and tubing.  3. (a) If hole will hold fluid proceed with step No. 4  (b) If hole will not hold fluid ast a 8P 9 3100¹ and dump a 2 sack cement plug on top of 8P (5½¹ set and cemented @ 3180¹) and skip step No. 4.  4. Load hole with mud laden fluid and spot a 25 sack cement plug ½ below and ½ above the top of salt @ 1500¹.  5. Spot a 25 sack cement plug ½ below and ½ above the top of salt @ 1500¹.  6. Set a 10 sack cement surface plug @ approx. 30¹—0¹ with a 4ª dry hole marker extending 4¹ above ceasing shoe @ 3180¹.  5. Spot a 25 sack cement plug ½ below and ½ above the top of salt @ 1500¹.  6. Set a 10 sack cement surface plug @ approx. 30¹—0¹ with a 4ª dry hole marker extending 4¹ above ceasing shoe @ 3180¹.  5. Spot a 25 sack cement plug ½ below and ½ above the top of salt @ 1500¹.  6. Set a 10 sack cement surface plug @ approx. 30¹—0¹ with a 4ª dry hole marker extending 4¹ above ceasing shoe @ 3180¹.  7. Clean location of all equipment and debris.   | SUND<br>(DO NOT USE THIS FORM FOR P<br>USE "APPLIC."   | RY NOTICES AND RE  | PORTS ON<br>PEN OR PLUG E<br>-101) FOR SUC                 | WELLS<br>BACK TO A DIFFER<br>TH PROPOSALS.)    | ENT RESERVOIR.  |                                     |                       |
| CITIES SERVICE OIL COMPANY  2. Addition of Special Company  3. Addition of Special Company  4. Addition of Special Company  4. Addition of Special Company  4. Load hole will not of fluid proceed with step No. 4.  4. Load hole will most be special company  4. Load hole will most of fluid and spot a 25 sack cement plug 2 below and 2 above the top of salt @ 1500.*  5. Set a 10 sack cement plug 2 below and 2 above the top of salt @ 1500.*  6. Set a 10 sack cement plug 2 below and 2 above the top of salt @ 1500.*  6. Set a 10 sack cement plug 2 below and 2 above the top of salt @ 1500.*  6. Set a 10 sack cement plug 2 below and 2 above the top of salt @ 1500.*  6. Set a 10 sack cement plug 2 below and 2 above the top of salt @ 1500.*  6. Set a 10 sack cement surface plug @ approx. 30 '0' with a 4st dry hole marker extending 4-bove certify that the information above is true and company to the best of my knowledge and belief.  5. Solt a 25 sack cement plug 2 below and 2 above the top of salt @ 1500.*  6. Set a 10 sack cement surface plug @ approx. 30 '0' with a 4st dry hole marker extending 4-bove ground.  7. Clean location of all equipment and debris.  | OIL GAS WELL   | OTHER-   |  |  |   | 7. Unit Agreeme                     | ent Name              |
| 8 1980   Secretary   Secretary | CITIES SERVICE OIL C   | OMPANY   |  |  |   |                                     | _                     |
| Bowers Svn Rvs    1980     1980     1980     1980     1980     1980       1980   | •  | N.M. 88240   |  |  |   | 9. Well No.                         | 8                     |
| The East Line, Section 31 Township 18S ANGE 38E TOWNSHIP 18S ANGE 3650 DF  Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:  PERFORM REMEDIAL WORK TOWNSHIP 18S AND ABANDON [X] CARROTEST AND EDUCATION OF THE PLUG |  |  | North  | LINE AND                                       | 1980  | Bowers S                            | •                     |
| Check Appropriate Box To Indicate Nature of Notice, Report of Other Data  NOTICE OF INTENTION TO:  PERFORM NEMEDIAL WORK  TEMPORABELY ASANDON  PALL OR ALTER CASING  OTHER  17. Demonths Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting day proposed toork) set Rule 1122.  We propose to plug and abandon the above well in the following manner:  1. Rig up pulling unit and check to see if hole will hold fluid.  2. Pull rods, pump and tubing.  3. (a) If hole will hold fluid set a BP @ 3100 and dump a 2 sack cement plug on top of BP (5½" set and cemented @ 3180") and skip step No. 4.  4. Load hole with mud laden fluid and spot a 25 sack cement plug ½ below and ½ above casing shoe @ 3180".  5. Spot a 25 sack cement plug ½ below and ½ above the top of salt @ 1500".  6. Set a 10 sack cement surface plug @ approx. 30"0" with a 4st dry hole marker extending 4" above ground.  7. Clean location of all equipment and debris.  18.1 hereby certify that the information above is true and complete to the best of my knowledge and belief.  19. The Dist. Admin. Supervisor  19. AN 2.8 1972.  |  |  |  |  |   | M.                                  |                       |
| Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:  PERFORM REMEDIAL WORK TEMPORATICA ABANDON TEMPORATICA ABANDON TEMPORATICA ABANDON THE TEMPORATICA AB |  |  |  | DF, RT, GR, et                                 | o. <i>j</i>   |                                     | .,44444               |
| TEMPORABILY ABANDON PULL OR ALTER CASING  OTHER  17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) see rolle 1105.  We propose to plug and abandon the above well in the following manner:  1. Rig up pulling unit and check to see if hole will hold fluid. 2. Pull rods, pump and tubing. 3. (a) If hole will hold fluid proceed with step No. 4 (b) If hole will not hold fluid set a BP @ 3100¹ and dump a 2 sack cement plug on top of BP (5½¹¹ set and cemented @ 3180¹) and skip step No. 4.  4. Load hole with mud laden fluid and spot a 25 sack cement plug ½ below and ½ above casing shoe @ 3180¹.  5. Spot a 25 sack cement plug ½ below and ½ above the top of salt @ 1500¹.  6. Set a 10 sack cement surface plug @ approx. 30¹0¹ with a 4ª dry hole marker extending 4¹ above ground.  7. Clean location of all equipment and debris.  18. Thereby certify that the information above is true and complete to the best of my knowledge and belief.  Orig. Signed by Joe D. Ramey  18. 18. 2 8 1972   | Check  | Appropriate Box To   |  | ature of No                                    |   |                                     | :                     |
| 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1103.  We propose to plug and abandon the above well in the following manner:  1. Rig up pulling unit and check to see if hole will hold fluid.  2. Pull rods, pump and tubing.  3. (a) If hole will hold fluid proceed with step No. 4  (b) If hole will not hold fluid set a BP @ 3100¹ and dump a 2 sack cement plug on top of BP (5½¹¹ set and cemented @ 3180¹) and skip step No. 4.  4. Load hole with mud laden fluid and spot a 25 sack cement plug ½ below and ½ above casing shoe @ 3180¹.  5. Spot a 25 sack cement plug ½ below and ½ above the top of salt @ 1500¹.  6. Set a 10 sack cement surface plug @ approx. 30¹0¹ with a 4m² dry hole marker extending 4¹ above ground.  7. Clean location of all equipment and debris.  18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.  18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.  18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.  | TEMPORARILY ABANDON  |  |  | COMMENCE DRI                                   | LLING OPNS.   |                                     | <del></del>           |
| We propose to plug and abandon the above well in the following manner:  1. Rig up pulling unit and check to see if hole will hold fluid. 2. Pull rods, pump and tubing. 3. (a) If hole will hold fluid proceed with step No. 4 (b) If hole will not hold fluid set a BP @ 3100' and dump a 2 sack cement plug on top of BP (5½" set and cemented @ 3180') and skip step No. 4.  4. Load hole with mud laden fluid and spot a 25 sack cement plug ½ below and ½ above casing shoe @ 3180'.  5. Spot a 25 sack cement plug ½ below and ½ above the top of salt @ 1500'.  6. Set a 10 sack cement surface plug @ approx. 30'0' with a 4* dry hole marker extending 4' above ground.  7. Clean location of all equipment and debris.  18.1 hereby certify that the information above is true and complete to the best of my knowledge and belief.  18.1 hereby certify that the information above is true and complete to the best of my knowledge and belief.  18.2 Dist. Admin. Supervisor  18.3 No. 2 8 1972  | OTHER  |  |  | OTHER  |   |                                     |                       |
| Orig. Signed by Joe D. Ramey  John Dist. Admin. Supervisor  DATE 1-27-72   | <ol> <li>Rig up pulling u</li> <li>Pull rods, pump</li> <li>(a) If hole will of BP (5½"</li> <li>Load hole with m shoe @ 3180".</li> <li>Spot a 25 sack common sack co</li></ol> | nit and check to and tubing. I hold fluid proclemated fluid set and cemented and laden fluid an ement plug ½ belowent surface plug | see if heed with set a BP @ 3180') d spot a wand ½ @ appro | step No. 9 @ 3100 1 and skip 25 sack above the | nold fluid.  4 and dump a 2 step No. 4. cement plug ½ top of salt | sack cement below and $\frac{1}{2}$ | abov <b>e casin</b> g |
| Orig. Signed by Joe D. Ramey   | 18. I hereby certify that the informatio   | n above is true and complete   |  |  |   | DATE 1-2                            |                       |
| APPROVED BY Joe D. Ramey  Dist   Supv.   |  | Orig. Signed by  |  |  |   |                                     |                       |
|  | APPROVED BY  | Joe D. Ramey   | TITLE  |  |   | DATE JAN                            | 1 2.8 1972            |