| SUNDRY NOTICES AND REPORTS ON WELLS  ORBERT OR  ORBERT | NEW MEXICO OIL CONSERVATION COMMISSION  FILE  UND. 0.5.  SUNDRY NOTICES AND REPORTS ON WELLS  SUNDRY NOTICES AND REPORTS ON WELLS  TO SERVE WELL OTTAIN  A REST OF THE WEST OF | NO. OF COPIES RECEIVED                               | ]                                  |  | Form C-103 Supersedes Old   |
|--|--|--|------------------------------------|--|---|
| SANTA FE NEW MEXICO OIL CONSERVATION COMMISSION TYPE of Lucidade Type of Lucidade Conservation of Conservation | NEW MERICO OIL CONSERVATION OF COMMISSION OF LINES   Sub- Lines   State   Stat | DISTRIBUTION   |                                    | O OUL CONSERVATION COMMISSION  |   |
| Uniform of the rest protection of the second | LAND OFFICE  OPERATOR  SUNDRY NOTICES AND REPORTS ON WELLS  OR NOT DECEMBER SUNDRY STATE CONTROL OF SURE PROPERTY OF SUPERIOR SUP | SANTA FE   | NEW MEXIC                          | O DIL CONSERVATION COMMISSION  |   |
| SUNDRY NOTICES AND REPORTS ON WELLS  SUNDRY NOTICE OF INTENTION TO:  SUNDRY NOTICE OF INTENTION TO:  SUSPENDED PROPOSED WORK OF THE SUNDRY SUNDRY NOTICE OF INTENTION TO:  SUSPENDED PROPOSED WORK OF THE SUNDRY SUNDRY NOTICE OF INTENTION TO:  SUSPENDED PROPOSED WORK OF THE SUNDRY SUNDRY NOTICE OF INTENTION TO:  SUSPENDED PROPOSED WORK OF THE SUNDRY SUNDRY NOTICE PROPOSED OF THE SUNDRY SUNDR | DENOTOR OFFICE  OFFICE  OFFICE  OFFICE  OFFICE  SUNDRY NOTICES AND REPORTS ON WELLS  OFFICE  O | FILE   |                                    |  | 5a. Indicate Type of Lease  |
| SUNDRY NOTICES AND REPORTS ON WELLS  (CO NOT USE TRANSPORTED TO A CONTINUE OF SOURCE STORY OF THE SERVICE OF TH | SUNDRY NOTICES AND REPORTS ON WELLS  TO THE PARTY OF THE CONTROL O |  | -                                  |  |   |
| SUNDRY NOTICES AND REPORTS ON WELLS.  TO STATE THE PROPERTY OF | SUNDRY NOTICES AND REPORTS ON WELLS  OF STATE PROPERTY OF THE  |  | 4                                  |  | 5. State Oil & Gas Lease No.  |
| Description of Operator (September Operators)  3. Active of Operator (September Operators)  4. Location of Well (September Operators)  5. Elevation (Show whether Pr. Nr. Op. Op. Operators)  6. The Bast (September Operators)  6. The Check Appropriate Box To Indicate Nature of Notice, Report or Other Data Notice of Internation To:  6. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data Notice of Internation To:  6. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data Notice of Internation To:  6. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data Notice of Internation To:  6. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data Notice of Internation To:  6. Check Appropriate Operators (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting only proposed or Operators (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting only proposed or Operators (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting only proposed or Operators (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting only proposed or Operators (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting only proposed or Operators (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting only proposed or Operators (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting only proposed or Operators (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting only proposed or Operators (Clearly state all pertinent details, and give pertinent dates, inc | S. Nome of Depender  Onif Chil Corporation  1. Address of Opender  Box 670, Hobbs, New Mexico 882h0  2. Location of Well  Unit Letter B  660  FEET FROM THE TROM THE LINE AND THE SECTION B  THE BASE LINE, SECTION 8 TOWNSHIP 20-5 MARKET THE SECTION WHITE CONTROL THE SECTION STORES AND THE SECTION ST | OPERATOR   | _                                  |  | mmmmm   |
| Description of Operator (September Operators)  3. Active of Operator (September Operators)  4. Location of Well (September Operators)  5. Elevation (Show whether Pr. Nr. Op. Op. Operators)  6. The Bast (September Operators)  6. The Check Appropriate Box To Indicate Nature of Notice, Report or Other Data Notice of Internation To:  6. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data Notice of Internation To:  6. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data Notice of Internation To:  6. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data Notice of Internation To:  6. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data Notice of Internation To:  6. Check Appropriate Operators (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting only proposed or Operators (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting only proposed or Operators (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting only proposed or Operators (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting only proposed or Operators (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting only proposed or Operators (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting only proposed or Operators (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting only proposed or Operators (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting only proposed or Operators (Clearly state all pertinent details, and give pertinent dates, inc | S. Nome of Depender  Onif Chil Corporation  1. Address of Opender  Box 670, Hobbs, New Mexico 882h0  2. Location of Well  Unit Letter B  660  FEET FROM THE TROM THE LINE AND THE SECTION B  THE BASE LINE, SECTION 8 TOWNSHIP 20-5 MARKET THE SECTION WHITE CONTROL THE SECTION STORES AND THE SECTION ST | SUND<br>(DO NOT USE THIS FORM FOR PI<br>USE "APPLICA | RY NOTICES AND RE                  | PORTS ON WELLS  EPEN OR PLUG BACK TO A DIFFERENT RESERVOIR.  C-101) FOR SUCH PROPOSALS.) | 7. Unit Agreement Name  |
| Bertie whithire Onlf Cil Corporation  1. Address of Symmer Box 670, Hobbs, New Maxico 88240  2. Location of Wall Outs Letter B 660  7 FEET FROM THE North Line AND 1980  7 FEET FROM THE 20-8  7 FORWARD P. F. F. F. G. G. G. J. J. County  15. Elevation (Show whether DF. F. F. G. G. G. J. J. County  16. Check Appropriate Box To indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:  PUSS AND ARMS DAMAGON  TELEGRAPIS CASING  THE COMMERCE DIRECTION OF SHORT OF SHOR | 2. Home of Comprise Conf. Col. Composition  3. Address of Comprise Box 670, Hobbs, New Mexico 88240  4. Location of Well  10. Location of Well  10. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data  10. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data  10. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data  10. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data  11. Subscribe Programs or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any process of the Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any process of the Completed Operations of 15% NE acid down tailing over 7" casing perforations 37601 to 37901. Flushed with 10 barrels of water. Returned well to production.  11. Interest of the Production of the Part of the Starting and belief.  12. Interest operation of the Data Starting and production.  13. Interest of Completed Operations of 15% NE acid down tailing over 7" casing perforations 37601 to 37901. Flushed with 10 barrels of water. Returned well to production.  13. Interest of Completed Operations of 15% NE acid down tailing over 7" casing perforations 37601 to 37901. Flushed with 10 barrels of water. Returned well to production.   | 1. GAS   |                                    |  |   |
| Actions of Composition    Notice   Past   Pa | Actions of Corporation  S. Address of Corporation  Box 670, Hobbs, New Mexico 88240  4. Location of Well  B 660  FEET FROM THE North  INF. Bast INF. SECTION 8 TOWNSHIP 20-5 BANCE 37-E NUMBER  TOWNSHIP 20-5 BANCE 37-E NUMBER  15. Elevation (Show whicher DF, RT, CR, etc.)  3566 1 01  Check Appropriate Box To Indicate Nature of Notice, Report or Other Data SUBSEQUENT REPORT OF:  NOTICE OF INTENTION TO:  PLUG AND ALTER CASING  THANKE PLANS  THE COMMERCE SHILLING SPRE.  ACIDIZED  ACIDIZED  17. Describe Proposed or Completed Operations (Clearly state all partiness details, and give partiness dates, including estimated date of starting any princes of the Comment of Start and Comment of Start and Comment of Start and Comment of Start and Comment of Starting any princes of Start and Comment of Starting any princes of Start and Comment of Starting any princes of Start and Comment of Starting Start and Comment of Starting any princes of Start and Comment of Starting any princes of Start and Comment of Starting any princes of Starting Start and Comment of Starting any princes of Starting Start and Comment of Starting any princes of Starting Start and Comment of Starting any princes of Starting Start and Comment of Start and Comment of Starting Start and Comment of Start and C | 2. Name of Operator                                  |                                    |  |   |
| 2. Address of Consider  B  | 2. Address of Constant Box 670, Hobbs, New Mexico 882410  4. Location of Well  WITH LETTER B  THE BEST CHARLESCETION B  THE PAST CHARLESCETION B  THE CHARLESCETION B  THE PAST CHARLESCETION B  THE CHARLESCETION B  TO INDICATE THE MATERIAN CONTROL OF THE TROWN THE CHARLESCETION B  TO CHECK Appropriate Box To Indicate Nature of Notice, Report or Other Data SUBSEQUENT REPORT OF:  THE PROPRIES CASING CASING CHARLES CHARLES COMMERCE CRILLING CRICLING COMMERCE CRILLING COMMERCE CRILLING COMMERCE CRILLING CRICLING COMERCE CRILLING COMMERCE CRILLING COMMERCE CRILLING COME | Gulf Oil Corporation                                 | ·                                  |  |   |
| ALCERTION OF WORLD AND ABANDON PILL OF ALTERNA THE LINE AND PRODUCTION OF ABANDON PILL OF ALTERNA CASING PLANS OF THE TOP AND ABANDON PILL OF ALTERNA CASING PLANS OF THE TOP AND ABANDON PILL OF ALTERNA CASING PLANS OF THE TOP ABOUT THE TOP  | Action of well and section and | a Address of Operator                                |                                    |  | 2   |
| ALCERTION OF WORLD AND ABANDON PILL OF ALTERNA THE LINE AND PRODUCTION OF ABANDON PILL OF ALTERNA CASING PLANS OF THE TOP AND ABANDON PILL OF ALTERNA CASING PLANS OF THE TOP AND ABANDON PILL OF ALTERNA CASING PLANS OF THE TOP ABOUT THE TOP  | Action of well and section and | Box 670, Hobbs, New                                  | Mexico 88240                       |  | 10. Field and Pool, or Wildcat  |
| The Bast Line, Scotion 8 Township 20-5 Name 37-E NAME 12, County 15, Elevation (Show whether DF, RT, CR, etc.) 12, County 16, Check Appropriate Box To Indicate Nature of Notice, Report or Other Data SUBSEQUENT REPORT OF:  NOTICE OF INTENTION TO:  PERFORM REMEDIAL WORK COMMERCE PILLING OFFIS.  CHARGE PLANS COMMERCE PILLING OFFIS.  CASING TEST AND CEMENT JOB CONTINE TO A A TERRING CASING FLUG AND ASANDONMENT CONTINE TO THE TOWN OF THE T | The Best Line, Section 8 Township 20-5 Name 37-E North 12, County 12, County 13, County 15. Elevation (Show whether DF, RT, CR, etc.) 3566 1 GL 16-8    Check Appropriate Box To Indicate Nature of Notice, Report or Other Data Subsequent Report of:   Remonstructure of Notice of Intention to:   | 4. Location of Well                                  |                                    | North 1980   | Monument  |
| 15. Elevation (Show whether DF, RT, CR, etc.)  3566 1 OL  16.  Check Appropriate Box To Indicate Nature of Notice, Report of Other Data SUBSEQUENT REPORT OF:  NOTICE OF INTENTION TO:  PERFORM REMEDIAL WORK OWNER PRINCIPAL WORK OWNER O | 15. Elevatica (Show whether DF, RT, CR, etc.)  3566 1 GL  Check Appropriate Box To Indicate Nature of Notice, Report or Other Data SUBSEQUENT REPORT OF:  NOTICE OF INTENTION TO:  PREFORM REMEDIAL NORE PLUS AND ANADON  PLUS AND ANADON  CHANGE PLANS  OTHER  17. Describe Proposed or Concluded Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of sturting any purposed properties of the state of the state of the sture of the state of the  | UNIT LETTER,   |                                    |  |   |
| 15. Elevation (Show whether DF, RT, CR, etc.)  3566 1 OL  16.  Check Appropriate Box To Indicate Nature of Notice, Report of Other Data SUBSEQUENT REPORT OF:  NOTICE OF INTENTION TO:  PERFORM REMEDIAL WORK OWNER PRINCIPAL WORK OWNER O | 15. Elevation (Show whether DF, RT, CR, etc.)  3566 t GL  12. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data SUBSEQUENT REPORT OF:  NOTICE OF INTENTION TO:  PERFORM REMEDIAL WORK PULL OR AFTER CASING  OTHER  17. Describe Proposed or Completed Operations (Clearly state all peribent details, and give pertinent dates, including estimated date of starting any pulce of the Starting of Starting of Starting and Starting of Star |  | 8                                  | 20-S 37-E  |   |
| 16. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data SUBSECUENT REPORT OF: NOTICE OF INTENTION TO:  PERFORM REMEDIAL NORM TEMPORATILY ARANGOM PULL OR ALTER CASING OTHER  17. Describe Proposed at Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) see Rule 1103.  3797' PB. Pumped 500 gallons of 15% NE acid down tubing over 7" casing perforations 3760' to 3790'. Flushed with 10 barrels of water. Returned well to production.  18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.  ORIGINAL SIGNED BX C. D. BORLAND  THEE Area Production Manager  DATE Rebrusry 18, 196  | 16. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data SUBSEQUENT REPORT OF:  NOTICE OF INTENTION TO:  PERFORM REMEDIAL NORM TEMPORATILY ABANDON PULL OR ALTER CASING OTHER  OTHER  Acidized  17. Check Appropriate Box To Indicate Nature of Notice, Report or Other Data SUBSEQUENT REPORT OF:  REMEDIAL NORM ALTERING CASING FULL AND ABANDON CHANGE PLANS  OTHER  Acidized  17. Check Appropriate Completed Operations (Clearly state all perinent details, and give pertinent dates, including estimated date of starting any property and the starting of the star | THELINE, SEC   |                                    |  | THISTING THE TAXABLE TO THE TAXABLE |
| Check Appropriate Box To Indicate Nature of Notice, Report or Other Data Subsequent Report of:  NOTICE OF INTENTION TO:  PERFORM REMEDIAL WORK TEMPORATUR ABANDON THE CASING THE CASING THE PLUG AND ABANDON THE CASING THE PLUG AND ABANDON THE PLANS THE PLUG AND ABANDON THE PLANS THE PLUG AND ABANDON THE PLANS THE PLUG AND ABANDON THE PLUG AND AB | Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:  PERFORM REMEDIAL WORK TEMPORATICY ADMOON 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 or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed or Sompleted Operations of 15% NE acid down tubing over 7" casing perforations 3760° to 3790°. Flushed with 10 barrels of water. Returned well to production.  18. Thereby certify that the information above is true and complete to the best of my knowledge and belief.  ORIGINAL SIGNED BY SIGNED  ORIGINAL SIGNED BY SIGNED  ORIGINAL SIGNED BY SIGNED  ORIGINAL SIGNED BY SIGNED  THE Area Production Manager  DATE February 18, 18 and 18 area.   | mmmm   | 15. Elevation                      | (Show whether DF, RT, GR, etc.)  |   |
| NOTICE OF INTENTION TO:    PRINCE AND ABANDON   PLUG AND ABANDON   PLUG AND ABANDON   PULL OR ALTER CASING   PLUG AND ABANDON   PULL OR ALTER CASING   PLUG AND ABANDONMENT   PULL OR ALTER CASING   PULL OR ALTER ADDICATED AND CASING PULL OR ALTER ADDICA | PERFORM REMEDIAL WORK    PLUG AND ABANDON  |  |                                    | 3566 <sup>1</sup> GL   |   |
| PLUG AND ABANDON TEMPORARILY ABANDON PULL OR ALTER CASING OTHER  OTHER  Acidized  17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposes work) SEE RULE 1103.  3797' PB.  Pumped 500 gallons of 15% NE acid down tubing over 7" casing perforations 3760' to 3790'. Flushed with 10 barrels of water. Returned well to production.  18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.  ORIGINAL SIGNED BY  CHANGE PLANS  PLUG AND ABANDONMENT  CASING TEST AND CEMENT JOB  Acidized  Aci | TEMPORARILY ABANDON TEMPORARILY ABANDON TEMPORARILY ABANDON THER OTHER  OTHER  OTHER  Acidized  17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proofs) SEE RULE (103.)  3797' PB. Pumped 500 gellons of 15% NE acid down tubing over 7" casing perforations 3760' to 3790'. Flushed with 10 barrels of water. Returned well to production.  18.1 hereby certify that the information above is true and complete to the best of my knowledge and belief.  ORIGINAL SIGNED BY SIGNED C. D. BORLAND  THEE Area Production Manager  DATE February 18, SIGNED BY SIGNED C. D. BORLAND  THEE Area Production Manager  DATE February 18, SIGNED BY SIGNED C. D. BORLAND   | 16. Check  | k Appropriate Box To INTENTION TO: | o Indicate Nature of Notice, Report or U   | other Data  NT REPORT OF:   |
| TEMPORABILY ASANDON  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 Rule 1193.  3797! PB.  Pumped 500 gallons of 15% NE acid down tubing over 7" casing perforations 3760! to 3790!. Flushed with 10 barrels of water. Returned well to production.  18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.  ORIGINAL SIGNED BY  C.A. BORLAND  ORIGINAL SIGNED BY  TITLE Area Production Manager  DATE February 18, 196  | TEMPORARILY ASAMDON PULL OR ALTER CASING  17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed or Complete to 103.  3797! PB. Pumped 500 gellons of 15% NE acid down tubing over 7" casing perforations 3760! to 3790!. Flushed with 10 barrels of water. Returned well to production.  18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.  ORIGINAL SIGNED BY C. D. BORLAND  TITLE Area Production Manager  DATE February 18.  | 1  | m                                  | REMEDIAL WORK  | ALTERING CASING   |
| TEMPORARILY ADMINOR  PULL OR ALTER CASING  OTHER  Acidized  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.  3797! PB.  Pumped 500 gallons of 15% NE acid down tubing over 7" casing perforations 3760!  to 3790!. Flushed with 10 barrels of water. Returned well to production.  18.1 hereby certify that the information above is true and complete to the best of my knowledge and belief.  ORIGINAL SIGNED BY  SIGNED C. D. BORLAND  TITLE Area Production Manager  DATE Rebruary 18, 196  | TEMPORARILY ABANDON PULL OR ALTER CASING OTHER  ACIDIZED  17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any pullock) SEE RULE 1103.  3797! PB.  Pumped 500 gallons of 15% NE acid down tubing over 7" casing perforations 3760! to 3790!. Flushed with 10 barrels of water. Returned well to production.  18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.  ORIGINAL SIGNED BY SIGNED C. D. BORLAND  ORIGINAL SIGNED BY SIGNED C. D. BORLAND  ORIGINAL SIGNED BY SIGNED C. D. BORLAND  TITLE AREA Production Manager  DATE Pebruary 18,   |  | PLUG AN                            |  | PLUG AND ABANDONMENT  |
| OTHER  Acidized  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.  3797! PB.  Pumped 500 gallons of 15% NE acid down tubing over 7" casing perforations 3760! to 3790!. Flushed with 10 barrels of water. Returned well to production.  18.1 hereby certify that the information above is true and complete to the best of my knowledge and belief.  ORIGINAL SIGNED BY  C. D. BORLAND  TITLE Area Production Manager  DATE Pebruary 18, 196   | 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proof of the starting and proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proof of the starting and proposed or Completed Operations of 15% NE acid down tubing over 7" casing perforations 3760° to 3790°. Flushed with 10 barrels of water. Returned well to production.  18. Likereby certify that the information above is true and complete to the best of my knowledge and belief.  ORIGINAL SIGNED BY  TITLE Area Production Manager  DATE February 18, stores  OALL Aluman  TITLE Area Production Manager  DATE February 18, stores  OALL Aluman  TITLE Area Production Manager  DATE February 18, stores  OALL Aluman  TITLE Area Production Manager  DATE February 18, stores  OALL Aluman  TITLE Area Production Manager  DATE February 18, stores  OALL Aluman  TITLE AREA Production Manager  DATE February 18, stores  OALL Aluman  TITLE AREA Production Manager  DATE February 18, stores  OALL Aluman  TITLE AREA Production Manager  DATE February 18, stores  OALL Aluman  TITLE AREA Production Manager  DATE February 18, stores  OALL Aluman  TITLE AREA Production Manager   | 1 1  | CHANGE                             | THE TEST AND CEMENT 108  |   |
| 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SER RULE 1938.  3797 PB.  Pumped 500 gallons of 15% NE acid down tubing over 7" casing perforations 3760 to 3790'. Flushed with 10 barrels of water. Returned well to production.  18.1 hereby certify that the information above is true and complete to the best of my knowledge and belief.  ORIGINAL SIGNED BY  C. D. BORLAND.  TITLE Area Production Manager  DATE February 18, 196   | 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed or Complete Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed or Complete 193.  3797' PB.  Pumped 500 gallons of 15% NE acid down tubing over 7" casing perforations 3760' to 3790'. Flushed with 10 barrels of water. Returned well to production.  18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.  ORIGINAL SIGNED BY  C. D. BORLAND  TITLE Area Production Manager  DATE February 18,  | PULL OR ALTER CASING                                 | CHANGE                             |  |   |
| 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 193.  3797 PB.  Aumped 500 gallons of 15% NE acid down tubing over 7" casing perforations 3760' to 3790'. Flushed with 10 barrels of water. Returned well to production.  18.1 hereby certify that the information above is true and complete to the best of my knowledge and belief.  ORIGINAL SIGNED BY  SIGNED C. D. BORLAND TITLE Area Production Manager DATE February 18, 196   | 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed or Complete Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed or Complete 103.  3797' PB.  Pumped 500 gallons of 15% NE acid down tubing over 7" casing perforations 3760' to 3790'. Flushed with 10 barrels of water. Returned well to production.  18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.  ORIGINAL SIGNED BY  C. D. BORLAND  TITLE Area Production Manager  DATE February 18,  |  |                                    |  |   |
| 3797' PB.  Pumped 500 gallons of 15% NE acid down tubing over 7" casing perforations 3760' to 3790'. Flushed with 10 barrels of water. Returned well to production.  18.1 hereby certify that the information above is true and complete to the best of my knowledge and belief.  ORIGINAL SIGNED BY  C. D. BORLAND  TITLE Area Production Manager  DATE February 18, 196  | 3797' PB. Pumped 500 gallons of 15% NE acid down tubing over 7" casing perforations 3760' to 3790'. Flushed with 10 barrels of water. Returned well to production.  18.1 hereby certify that the information above is true and complete to the best of my knowledge and belief.  ORIGINAL SIGNED BY C. D. BORLAND  TITLE Area Production Manager  DATE February 18, 1818 PARTY OF THE PRODUCTION MANAGER OF THE PRODUCTION | OTHER  |                                    | ACIGIZ GO  | ing estimated date of starting any proposed   |
| 3797' PB.  Pumped 500 gallons of 15% NE acid down tubing over 7" casing perforations 3760' to 3790'. Flushed with 10 barrels of water. Returned well to production.  18.1 hereby certify that the information above is true and complete to the best of my knowledge and belief.  ORIGINAL SIGNED BY  C. D. BORLAND  TITLE Area Production Manager  DATE February 18, 196  | 3797' PB. Pumped 500 gallons of 15% NE acid down tubing over 7" casing perforations 3760' to 3790'. Flushed with 10 barrels of water. Returned well to production.  18.1 hereby certify that the information above is true and complete to the best of my knowledge and belief.  ORIGINAL SIGNED BY C. D. BORLAND  TITLE Area Production Manager  DATE February 18,  | 17. Describe Proposed or Completed                   | Operations (Clearly state          | all pertinent details, and give pertinent dates, the tax-                                |   |
| ORIGINAL SIGNED BY  SIGNED C. D. BORLAND  TITLE Area Production Manager  DATE February 18, 196   | ORIGINAL SIGNED BY  C. D. BORLAND  TITLE Area Production Manager  DATE February 18,  OAM W. Runnan  TITLE  DATE  | Pumped 500 to 3790'. Flushed                         | gallons of 15%<br>with 10 barrels  | NE acid down tubing over 7" casi<br>of water. Returned well to prod                      | ng periorations 3,000.  |
| SIGNED C. D. BORLAND   | Olan W. Runyan TITLE DATE DATE   |  |                                    |  | F-h   |
| Orland W Rumson Title DATE DATE  |  | ORIGINAL SIGNI                                       | ND BE                              | TITLE Area Production Manager  |   |
| Like IN RUMAN TITLE DATE   |  |  |                                    | $z = z + 2^{4} z$  |   |
|  | APPROVED BY  | Later as   | Kunsan                             | TITLE  | DATE  |