| STATE  | NO. OF COPIES RECEIVED  |                        |                       |                                       | Form C-103             |                                       |  |
|--|---|------------------------|-----------------------|---------------------------------------|------------------------|---------------------------------------|--|
| NEW MEXICO OIL CONSERVATION COMMISSION   Energy 1-45   | DISTRIBUTION  |                        |                       |                                       |                        |                                       |  |
| Strict Class   Supply Notices and Reports On Wells   Supply Notices and Reports   Supply Notices   Supply N   | SANTA FE  | NEW                    | EXICO OIL CONS        | ERYATION COMMISSION                   |                        |                                       |  |
| SUNDRY NOTICES AND REPORTS ON WELLS    Source   Street    | FILE  |                        |                       |                                       |                        |                                       |  |
| SUNDRY NOTICES AND REPORTS ON WELLS    Control of Contr | U.S.G.\$.   |                        |                       |                                       | 5a. Indicate Ty        |                                       |  |
| SUNDRY NOTICES AND REPORTS ON WELLS  TO ACT OF THE PROPERTY NOTICES AND REPORTS ON WELLS  TO ACT OF THE PROPERTY NOTICE AND REPORTS ON WELLS  SUN OIL COMPANY  P. O. Box 1861, Midland, Texas 79701  4. Location of Well  OF THE ACT OF THE PROPERTY NOTICES AND REPORTS ON WELLS  P. O. Box 1861, Midland, Texas 79701  4. Location of Well  OF THE ACT OF THE PROPERTY NOTICES AND REPORTS ON WELLS  THE ACT OF THE PROPERTY NOTICES AND ACT OF THE PROPERTY | LAND OFFICE   |                        |                       |                                       | State                  | Fee XX                                |  |
| SUN OIL COMPANY  SUN OIL COMPANY  SUN OIL COMPANY  S. WOIL TO BOX 1861, Midland, Texas 79701  A. Locallion of Operator  P. O. Box 1861, Midland, Texas 79701  A. Locallion of Woil  C. Locallion of Woil  The East this, Section 27 Tomorphip 9-5 Annae Company of Cross Todas Devonian  Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:  SUSSEQUENT REPORT OF:  SUSSEQUENT REPORT OF:  ALTERIAG CABING  CHARGE PLANS  CHARGE P | OPERATOR  |                        |                       |                                       | 5. State Oil &         | Gas Lease No.                         |  |
| SUN OIL COMPANY  SUN OIL COMPANY  SUN OIL COMPANY  S. WOIL TO BOX 1861, Midland, Texas 79701  A. Locallion of Operator  P. O. Box 1861, Midland, Texas 79701  A. Locallion of Woil  C. Locallion of Woil  The East this, Section 27 Tomorphip 9-5 Annae Company of Cross Todas Devonian  Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:  SUSSEQUENT REPORT OF:  SUSSEQUENT REPORT OF:  ALTERIAG CABING  CHARGE PLANS  CHARGE P |   |                        |                       |                                       |                        |                                       |  |
| SUN OIL COMPANY  Adverse of Concentral P. O. Box 1861, Midland, Texas 79701  **L' Longitude A 660  **East Like, Section 27 Tomeship 9-5 and 36-E Support of Check Appropriate Box To Indicate Nature of Notice, Report of Other Data NOTICE OF INTENTION TO:  **Check Appropriate Box To Indicate Nature of Notice, Report of Other Data NOTICE OF INTENTION TO:  **Suppose Plans  | SUNDRY NOTICES AND REPORTS ON WELLS  [GO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR.  USE "APPLICATION FOR PERMIT -" (FORM C-101) FOR SUCH PROPOSALS.) |                        |                       |                                       |                        |                                       |  |
| SUN OIL COMPANY  Address of Experience (Company)  P. O. Dox 1861, Midland, Texas 79701  4. Location of Well  Location of | OIL GAS WELL  | OTHER-                 |                       |                                       | 7. Unit Agreem         | ent Name                              |  |
| P. O. Box 1861, Midland, Texas 79701  (c. Location of Well  (c. Lo |   |                        |                       |                                       |                        |                                       |  |
| P. O. Box 1861, Midland, Texas 79701  4. LOODING of Well  LIST Fleid and Pool, or Wildow  CONSTRUCTION  LIST Fleid and Pool, or Wildow  LOST CONSTRUCTION  LOST Show whether DF, RT, GR, etc   |   | Y                      |                       |                                       |                        | WYER                                  |  |
| East Line, section 27 Tornsolin 9-5 hands 36-E Human.  The East Line, section 27 Tornsolin 9-5 hands 36-E Human.  The East Line, section 27 Tornsolin 9-5 hands 36-E Human.  The East Line, section 27 Tornsolin 9-5 hands 36-E Human.  The East Line, section 27 Tornsolin 9-5 hands 36-E Human.  The East Line, section 27 Tornsolin 9-5 hands 36-E Human.  The East Line, section 27 Tornsolin 9-5 hands 36-E Human.  The East Line, section 27 Tornsolin 9-5 hands 36-E Human.  The East Line, section 27 Tornsolin 9-5 hands 36-E Human.  The East Line, section 27 Tornsolin 9-5 hands 36-E Human.  The East Line, section 27 Tornsolin 9-5 hands 36-E Human.  The East Line, section 27 Tornsolin 9-5 hands 36-E Human.  The East Line, section 27 Tornsolin 9-5 hands 36-E Human.  The East Line, section 27 Tornsolin 9-5 hands 36-E Human.  The East Line, section 27 Tornsolin 9-5 hands 36-E Human.  The East Line, section 27 Tornsolin 9-5 hands 36-E Human.  The East Line, section 27 Tornsolin 9-5 hands 36-E Human.  The East Line, section 36-E Human.  The | P. O. Box 1861,   | Midland, Tex           | as 79701              |                                       | 9. Well No.            |                                       |  |
| East Libe, Section 27 Township 9-S ARGE 36-E MAPPA.    15. Elevation (Show whether DF, RT, GR, etc.)   12. County Lea   4027 GR, 4039 DF   12. County Lea   4027 GR, 4039 DF   12. County Lea   12. County Lea   4027 GR, 4039 DF   12. County Lea   4027 GR, 4 |   | 660                    |                       |                                       | _                      |                                       |  |
| East Libe, Section 27 Township 9-S ARGE 36-E MAPPA.    15. Elevation (Show whether DF, RT, GR, etc.)   12. County Lea   4027 GR, 4039 DF   12. County Lea   4027 GR, 4039 DF   12. County Lea   12. County Lea   4027 GR, 4039 DF   12. County Lea   4027 GR, 4 | UNIT LETTER A   | 660<br>                | North North           | LINE AND 660                          | Crossroad              | ls Devonian                           |  |
| Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:  SUBSEQUENT REPORT OF:  **REMEDIAL WORK **  **COMMENCE DRILLING OFFICE OF INTENTION TO:  **PLUG AND ABANDON   REMEDIAL WORK **  **COMMENCE DRILLING OFFICE OF | 1   |                        |                       |                                       |                        |                                       |  |
| Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:  PLUG AND ABANDON COMMERCE DAILLING OPPOSE COMMERCE DAILLING OPPOSE CHANGE PLANS CHANGE TEST AND CEMENT JOB OTHER  1. LINEAR CASING TEST AND CEMENT JOB OTHER  1. MIRU, install BOP. 2. Pull tubing and submergible pump. 3. Set retainer at 12108. 4. Squeeze open hole 12118-12132 w/100 bbls injectrol plug 150 sx class "H" Cement w/0.5% Halad 9, 3% sand/sack. 5. Perforate 12085-12100 w/1 JSPF. 6. Acidize perfs w/2000 gal 15% NEHCL. 7. Swab back load water. 8. Put on production.  13.1 berety certify that the information above is true and complete to the best of my knowledge and belief.  14.27-74  Other Spend by  Joe D. Ruiners  14.27-74  Other Spend by  Joe D. Ruiners  | THE LINE, SECT  | MPM. ()                |                       |                                       |                        |                                       |  |
| Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:  PLUG AND ABANDON COMMERCE DAILLING OPPOSE COMMERCE DAILLING OPPOSE CHANGE PLANS CHANGE TEST AND CEMENT JOB OTHER  1. LINEAR CASING TEST AND CEMENT JOB OTHER  1. MIRU, install BOP. 2. Pull tubing and submergible pump. 3. Set retainer at 12108. 4. Squeeze open hole 12118-12132 w/100 bbls injectrol plug 150 sx class "H" Cement w/0.5% Halad 9, 3% sand/sack. 5. Perforate 12085-12100 w/1 JSPF. 6. Acidize perfs w/2000 gal 15% NEHCL. 7. Swab back load water. 8. Put on production.  13.1 berety certify that the information above is true and complete to the best of my knowledge and belief.  14.27-74  Other Spend by  Joe D. Ruiners  14.27-74  Other Spend by  Joe D. Ruiners  |   |                        |                       |                                       |                        |                                       |  |
| Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:  PERFORM REMEDIAL WORK TEMPORABLEY ARABOOM TEMPORABLEY ARABOOM TEMPORABLEY ARABOOM THE CASINE COMMERCE OF ILLING OFMS.  CHANGE PLANS  CASINE TEST AND CEMENT JOB OTHER  COMMERCE OF ILLING OFMS.  CASINE TEST AND CEMENT JOB OTHER  CASINE TEST AND CEMENT JOB OTHER  COMMERCE OF ILLING OFMS.  CASINE TEST AND CEMENT JOB OTHER  COMMERCE OF ILLING OFMS.  CASINE TEST AND CEMENT JOB OTHER  COMMERCE OF ILLING OFMS.  CASINE TEST AND CEMENT JOB OTHER  COMMERCE OFMS.  ALTERING CASING  COMMERCE OFMS.  ALTERING OFMS.  ALTERING CASING  COMMERCE OFMS.  ALTERING OFMS.  CASINE TEST AND CEMENT JOB OTHER  COMMERCE OFMS.  CASINE TEST AND CEMENT JOB OTHER  CASINE TEST AND COMMERCE  CASINE TEST CASINE TEST  CASINE TEST CASINE TEST CASINE TEST CASINE TEST CASINE TEST CASINE TEST CASINE TEST CASINE TEST CASINE TEST CASINE TEST CASINE TEST CASINE TEST CASINE TEST CASINE TEST CASINE TEST CASINE TEST CASINE TEST CASINE TEST CA |   |                        |                       |                                       |                        |                                       |  |
| NOTICE OF INTENTION TO:    PLUE AND ABANDON  |   | 4021                   | GR, 4039 DF           |                                       | Lea                    |                                       |  |
| NOTICE OF INTENTION TO:    PLUE AND ABANDON  | Check   | Appropriate Bo         | x To Indicate N       | Nature of Notice, Report of           | Other Data             |                                       |  |
| COMMENCE ORILLING OPRS.  CHANGE PLANS  COMMENCE ORILLING OPRS.  CASING TEST AND CEMENT JOB  OTHER  OTHER  7. DESCRICE Proposed or Completes Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose work) see rule 1703.  1. MIRU, install BOP. 2. Pull tubing and submergible pump. 3. Set retainer at 12103. 4. Squeeze open hole 12118-12132 w/100 bbls injectrol plug 150 sx class "H" Cement w/0.5% Halad 9, 3# sand/sack. 5. Perforate 12085-12100 w/1 JSPF. 6. Acidize perfs w/2000 gal 15% NEHCL. 7. Swab back load water. 8. Put on production.   |   |                        |                       |                                       |                        | <b>=:</b>                             |  |
| COMMENCE ORILLING OPRS.  CHANGE PLANS  COMMENCE ORILLING OPRS.  CASING TEST AND CEMENT JOB  OTHER  1. MIRU, install BOP.  2. Pull tubing and submergible pump.  3. Set retainer at 12108.  4. Squeeze open hole 12118-12132 w/100 bbls injectrol plug 150 sx class "H" Cement w/0.5% Halad 9, 3# sand/sack.  5. Perforate 12085-12100 w/1 JSPF.  6. Acidize perfs w/2000 gal 15% NEHCL.  7. Swab back load water.  8. Put on production.   | _   |                        |                       |                                       |                        |                                       |  |
| CHANGE PLANS  CHANGE PLANS  CASING TEST AND CEMENT JOB  OTHER  1.7. LINSCIPLE Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose work) SEE RULE 1703.  1. MIRU, install BOP. 2. Pull tubing and submergible pump. 3. Set retainer at 12108. 4. Squeeze open hole 12118-12132 w/100 bbls injectrol plug 150 sx class "H" Cement w/0.5% Halad 9, 3# sand/sack. 5. Perforate 12085-12100 w/1 JSPF. 6. Actidize perfs w/2000 gal 15% NEHCL. 7. Swab back load water. 8. Put on production.  13. I hereby certify that the information above is true and complete to the beat of my knowledge and belief.  Charles R. Price by: Charles Type of the beat of my knowledge and belief.  Orig. Synad by Joe D. Ramery   | PERFORM REMEDIAL WORK   | PLI                    | G AND ABANDON         | REMEDIAL WORK                         | ALT                    | ERING CASING                          |  |
| 17. Substrict Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose work) SEE RULE 1103.  1. MIRU, install BOP. 2. Pull tubing and submergible pump. 3. Set retainer at 12108. 4. Squeeze open hole 12118-12132 w/100 bbls injectrol plug 150 sx class "H" Cement w/0.5% Halad 9, 3# sand/sack. 5. Perforate 12085-12100 w/1 JSPF. 6. Acidize perfs w/2000 gal 15% NEHCL. 7. Swab back load water. 8. Put on production.   | TEMPORARILY ABANDON   |                        |                       | COMMENCE DRILLING OPNS.               | PLU                    | AND ABANDONMENT                       |  |
| 1. Capacitic Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose work) SEE RULE 1703.  1. MIRU, install BOP. 2. Pull tubing and submergible pump. 3. Set retainer at 12108. 4. Squeeze open hole 12118-12132 w/100 bbls injectrol plug 150 sx class "H" Cement w/0.5% Halad 9, 3# sand/sack. 5. Perforate 12085-12100 w/1 JSPF. 6. Acidize perfs w/2000 gal 15% NEHCL. 7. Swab back load water. 8. Put on production.  13.1 hereby certify that the information above is true and complete to the best of my knowledge and belief.  14.2 hereby certify that the information above is true and complete to the best of my knowledge and belief.  15.2 hereby certify that the information above is true and complete to the best of my knowledge and belief.  16. Charles R. Price by: Charles rule Petroleum Engineer  Orig. Signed by Joe D. Ramery  | PULL OR ALTER CASING  | сня                    | INGE PLANS            | CASING TEST AND CEMENT JOB            |                        |                                       |  |
| 7. Charles Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any propose work) see ROLE 1703.  1. MIRU, install BOP. 2. Pull tubing and submergible pump. 3. Set retainer at 12108. 4. Squeeze open hole 12118-12132 w/100 bbls injectrol plug 150 sx class "H" Cement w/0.5% Halad 9, 3# sand/sack. 5. Perforate 12085-12100 w/1 JSPF. 6. Acidize perfs w/2000 gal 15% NEHCL. 7. Swab back load water. 8. Put on production.  13. I hereby certify that the information above is true and complete to the best of my knowledge and belief.  14-29-74  Orig. Signed by Joe D. Rammer   |   |                        |                       | OTHER                                 |                        |                                       |  |
| 1. MIRU, install BOP. 2. Pull tubing and submergible pump. 3. Set retainer at 12108. 4. Squeeze open hole 12118-12132 w/100 bbls injectrol plug 150 sx class "H" Cement w/0.5% Halad 9, 3# sand/sack. 5. Perforate 12085-12100 w/1 JSPF. 6. Acidize perfs w/2000 gal 15% NEHCL. 7. Swab back load water. 8. Put on production.  18. I hereby certify that the information above is true and complete to the beat of my knowledge and belief.  18. I hereby certify that the information above is true and complete to the beat of my knowledge and belief.  18. I hereby certify that the information above is true and complete to the beat of my knowledge and belief.  18. I hereby certify that the information above is true and complete to the beat of my knowledge and belief.  18. I hereby certify that the information above is true and complete to the beat of my knowledge and belief.   | CTHER   | ····                   |                       |                                       |                        |                                       |  |
| 1. MIRU, install BOP. 2. Pull tubing and submergible pump. 3. Set retainer at 12108. 4. Squeeze open hole 12118-12132 w/100 bbls injectrol plug 150 sx class "H" Cement w/0.5% Halad 9, 3# sand/sack. 5. Perforate 12085-12100 w/1 JSPF. 6. Acidize perfs w/2000 gal 15% NEHCL. 7. Swab back load water. 8. Put on production.  18. I hereby certify that the information above is true and complete to the beat of my knowledge and belief.  18. I hereby certify that the information above is true and complete to the beat of my knowledge and belief.  18. I hereby certify that the information above is true and complete to the beat of my knowledge and belief.  18. I hereby certify that the information above is true and complete to the beat of my knowledge and belief.  18. I hereby certify that the information above is true and complete to the beat of my knowledge and belief.   | 5 Committee District  | 0                      |                       |                                       | ·                      |                                       |  |
| 2. Pull tubing and submergible pump. 3. Set retainer at 12108. 4. Squeeze open hole 12118-12132 w/100 bbls injectrol plug 150 sx class "H" Cement w/0.5% Halad 9, 3# sand/sack. 5. Perforate 12085-12100 w/1 JSPF. 6. Acidize perfs w/2000 gal 15% NEHCL. 7. Swab back load water. 8. Put on production.  13.1 hereby certify that the information above is true and complete to the best of my knowledge and belief.  15.1 hereby certify that the information above is true and complete to the best of my knowledge and belief.  16. Charles R. Price by: Class May Title Petroleum Engineer  17. Orice Synad by Joe D. Rammer  | work) SEE RULE 1103.  | operations (Crearly st | ute att pentitent aet | uits, and give pertinent dates, incl. | uaing estimated date o | f starting any proposed               |  |
| 2. Pull tubing and submergible pump. 3. Set retainer at 12108. 4. Squeeze open hole 12118-12132 w/100 bbls injectrol plug 150 sx class "H" Cement w/0.5% Halad 9, 3# sand/sack. 5. Perforate 12085-12100 w/1 JSPF. 6. Acidize perfs w/2000 gal 15% NEHCL. 7. Swab back load water. 8. Put on production.  13.1 hereby certify that the information above is true and complete to the best of my knowledge and belief.  15.1 hereby certify that the information above is true and complete to the best of my knowledge and belief.  16. Charles R. Price by: Class May Title Petroleum Engineer  17. Orice Synad by Joe D. Rammer  |   |                        |                       |                                       |                        |                                       |  |
| 3. Set retainer at 12108. 4. Squeeze open hole 12118-12132 w/100 bbls injectrol plug 150 sx class "H" Cement w/0.5% Halad 9, 3# sand/sack. 5. Perforate 12085-12100 w/1 JSPF. 6. Acidize perfs w/2000 gal 15% NEHCL. 7. Swab back load water. 8. Put on production.  13.1 hereby certify that the information above is true and complete to the best of my knowledge and belief.  14.29-74  Orig. Signed by Joe D. Rames   |   |                        |                       |                                       |                        |                                       |  |
| 4. Squeeze open hole 12118-12132 w/100 bbls injectrol plug 150 sx class "H" Cement w/0.5% Halad 9, 3# sand/sack.  5. Perforate 12085-12100 w/1 JSPF.  6. Acidize perfs w/2000 gal 15% NEHCL.  7. Swab back load water.  8. Put on production.  13. I hereby certify that the information above is true and complete to the best of my knowledge and belief.  13. I hereby certify that the information above is true and complete to the best of my knowledge and belief.  2. Charles R. Price by: Annual by Joe D. Rames  | 2. Pull tubing a  | and submergib          | le pump.              |                                       |                        |                                       |  |
| W/O.5% Halad 9, 3# sand/sack.  5. Perforate 12085-12100 w/1 JSPF.  6. Acidize perfs w/2000 gal 15% NEHCL.  7. Swab back load water.  8. Put on production.  13. Thereby certify that the information above is true and complete to the best of my knowledge and belief.  13. Thereby certify that the information above is true and complete to the best of my knowledge and belief.  13. Thereby certify that the information above is true and complete to the best of my knowledge and belief.  14. Thereby certify that the information above is true and complete to the best of my knowledge and belief.  25. Thereby certify that the information above is true and complete to the best of my knowledge and belief.  26. Acidize perfs w/2000 gal 15% NEHCL.  27. Swall performance performanc | <ol><li>Set retainer</li></ol>  | at 12108.              |                       |                                       |                        |                                       |  |
| W/0.5% Halad 9, 3# sand/sack.  5. Perforate 12085-12100 w/1 JSPF.  6. Acidize perfs w/2000 gal 15% NEHCL.  7. Swab back load water.  8. Put on production.  13. Thereby certify that the information above is true and complete to the best of my knowledge and belief.  13. Thereby certify that the information above is true and complete to the best of my knowledge and belief.  14. Thereby certify that the information above is true and complete to the best of my knowledge and belief.  15. Thereby certify that the information above is true and complete to the best of my knowledge and belief.  25. Thereby certify that the information above is true and complete to the best of my knowledge and belief.  26. Delay Signed by Joe D. Rames  | 4. Squeeze open   | hole 12118-1           | 2132 w/100 b          | bls injectrol plug 15                 | 0 sx class "h          | l" Cement                             |  |
| 5. Perforate 12085-12100 w/1 JSPF. 6. Acidize perfs w/2000 gal 15% NEHCL. 7. Swab back load water. 8. Put on production.  13. I hereby certify that the information above is true and complete to the best of my knowledge and belief.  14. I hereby certify that the information above is true and complete to the best of my knowledge and belief.  15. I hereby certify that the information above is true and complete to the best of my knowledge and belief.  16. I hereby certify that the information above is true and complete to the best of my knowledge and belief.  17. Orig. Signed by Joe D. Ramery  | w/0.5% Halad  | 9, 3# sand/s           | ack.                  | σ                                     |                        |                                       |  |
| 6. Acidize perfs w/2000 gal 15% NEHCL. 7. Swab back load water. 8. Put on production.  13. I hereby certify that the information above is true and complete to the best of my knowledge and belief.  14. I hereby certify that the information above is true and complete to the best of my knowledge and belief.  15. I hereby certify that the information above is true and complete to the best of my knowledge and belief.  16. Orig. Signed by Joe D. Ramery   | 5. Perforate 120  | 085-12100 w/l          | JSPF.                 |                                       |                        | •                                     |  |
| 8. Put on production.  13.1 hereby certify that the information above is true and complete to the best of my knowledge and belief.  5 tones Charles R. Price by: Range Petroleum Engineer  Orig. Signed by Joe D. Ramer  | <ol><li>Acidize perfs</li></ol>   | s w/2000 gal           |                       |                                       |                        |                                       |  |
| 13. I hereby certify that the information above is true and complete to the best of my knowledge and belief.  Stoned Charles R. Price by: Char. Liny TITLE Petroleum Engineer  Orig. Signed by Joe D. Ramer  | 7. Swab back loa  | ad water.              |                       |                                       |                        |                                       |  |
| Orig. Signed by  Joe D. Ramer  | 8. Put on produc  | ction.                 |                       |                                       |                        |                                       |  |
| Orig. Signed by  Joe D. Ramen  |   |                        |                       |                                       |                        |                                       |  |
| Orig. Signed by  Joe D. Ramer  |   |                        |                       | •                                     |                        |                                       |  |
| Orig. Signed by  Joe D. Ramen  |   |                        |                       |                                       |                        |                                       |  |
| Orig. Signed by  Joe D. Ramer  |   |                        |                       |                                       |                        |                                       |  |
| Orig. Signed by  Joe D. Ramer  |   |                        |                       |                                       |                        |                                       |  |
| Orig. Signed by  Joe D. Ramer  |   |                        |                       |                                       |                        |                                       |  |
| Orig. Signed by  Joe D. Ramer  |   |                        |                       |                                       |                        |                                       |  |
| Orig. Signed by  Joe D. Ramer  |   |                        |                       |                                       |                        |                                       |  |
| Orig. Signed by  Joe D. Ramen  |   |                        |                       | •                                     | _                      |                                       |  |
| Orig. Signed by  Joe D. Ramer  | 13. I heraby cartify that the information   | n shove is tope and a  | omplete to the back   | of my knowledge and halfes            |                        |                                       |  |
| Orig. Signed by Joe D. Ramer   | I horoby certary that the mormatic  | above is true and C    | omplete to the Dest ( | who wiedge and belief.                |                        |                                       |  |
| Orig. Signed by Joe D. Ramer   | Chamilas D. During  | Po .                   | J                     | .a 7 •                                |                        |                                       |  |
| Joe D. Ramer   | CHarles K. Price  | by: (Tras.)            | My TITLE P            | etroleum Engineer                     | DATE                   | 4-29-74                               |  |
| Joe D. Ramer   |   | Orig. Signal           |                       |                                       |                        |                                       |  |
| APPROVED BY DISE TO TITLE  |   | Joe D. Raman           | У                     |                                       | Sc                     | ্্                                    |  |
| TY 4. (1117)7  | APPROVED BY   | Dist. I, Supv.         | TITLE                 |                                       | DATE                   | · · · · · · · · · · · · · · · · · · · |  |