| DEPERATOR  SUNDEY NOTICES AND REPORTS ON WELLS  (Top DOT SET THE PORT STATEMENT OF PROPERTY OF SECRET STATEMENT AND STATEMENT OF PROPERTY OF SECRET STATEMENT OF SECRE |   |  |                               |                        | Form C-103       | 01.7   |
|--|---|--|-------------------------------|------------------------|------------------|--|
| NEW MEXICO OIL CONSERVATION COMMISSION    Construct    | DISTRIBUTION  |  |                               |                        | •                |  |
| SUBSECUENT REPORTS ON WELLS  SUNDRY NOTICES AND REPORTS ON WELLS  SUNDRY NOTICES AND REPORTS ON WELLS  SUNDRY NOTICES AND REPORTS ON WELLS  ON A ARE STANDARD OF THE STANDARD  | NEW MEXICO OIL CONSERVATION COMMISSION  |  |                               |                        |                  |  |
| ALTERING CARING  SUNDRY NOTICES AND REPORTS ON WELLS  (10 ***07 **** ***** ***** **** ***** ***** *****  | FILE  |  |                               |                        |                  |  |
| DO NOT USE THIS TOWNSHIP NOTICES AND REPORTS ON WELLS  ON NOTICE THIS TOWNSHIP TO WHITE THE SHIP THE WHITE | U.S.G.S.  |  | 4.1                           | •                      | 5a. Indicate Ty  | pe of Lease                                      |
| SUNDRY NOTICES AND REPORTS ON WELLS  ON OF USE THIS CONTROL OF SAME AND CONTROL OF SAME CONTRO | LAND OFFICE   |  |                               |                        | State [          | Fee.   |
| TOO Brown Drilling Company, Inc.  Address P. O. Box 5706 Midland, Texas 79701  Location of Well  M 554   | OPERATOR  |  |                               |                        | 5, State Oil & C | Gas Lease No.                                    |
| TOO Brown Drilling Company, Inc.  Address P. O. Box 5706 Midland, Texas 79701  Location of Well  M 554   |   | LINDRY NOTICES AL                      | ND DEDORTS ON WELL            | •                      | mmm              | en e         |
| One Brown Drilling Company, Inc.  Address of Companies  P. O. Box 5706  Midland, Texas 79701  South  South  Inc. 1554  M 554  M 554  M 10- Elevation (Shape whether Dr. RT. (R. etc.)  4240.7 CL  Check Appropriate Box To Indicate Nature of Notice, Report or Other Data  NOTICE OF INTENTION TO:  SUBSCOUNT REPORT OF:  SUBSCOUNT REPORT OF:  SUBSCOUNT REPORT OF:  TEMPERAM SUBSCIAL WORK  STREET AND COLOR TORS  TO | OD NOT USE THIS FORM I  |  |                               |                        |                  |  |
| Ton Brown Drilling Company, Inc.  Address of Creenter P. O. Box 5706  Midland, Texas 79701  Leacution of Well  M 554  FLET FROM THE BOUTH  15, Flevering Slove whether DF, RT, GR, etc.]  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:  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:  CHANGE PLANS  CHANGE P | OIL X GAS   | 7                                      | <del>-</del>                  |                        | 7. Unit Agreeme  | ent Name   |
| Address of Centric P. O. Box 5706  Midland, Texas 79701  S. Well No. 1  S. Well No. 1  S. Well No. 1  South  | . Name of Operator  | ······································ |                               |                        | 8. Farm or Leas  | se Name  |
| Location of well  West  10-5  AAE  NOTICE OF INTENTION TO:  Check Appropriate Box To Indicate Nature of Notice, Report or Other Data  NOTICE OF INTENTION TO:  SUBSEQUENT REPORT OF:  CAMPER PLANS  OTHER  OTHER  OTHER  RATER ASSING  COMMERCE SHILLING COPES  RATER ASSING  OTHER  RATER ASSING  COMMERCE SHILLING COPES  RATER ASSING  OTHER  RATER ASSING  OTHER  RATER ASSING  OTHER  RATER ASSING  COMMERCE SHILLING COPES  COMMERCE SHILLING COPES  COMMERCE SHILLING COPES  CASHES PLANS  OTHER  COMMERCE SHILLING COPES  CASHES TEXT AND CAMEST PLANS  OTHER  COMMERCE SHILLING COPES  CASHES TEXT AND CAMEST PLANS  OTHER  COMMERCE SHILLING COPES  CASHES TEXT AND CAMEST PLANS  COMMERCE SHILLING COPES  COMMERCE SHILLING COPES  CASHES TEXT AND CAMEST PLANS  COMMERCE SHILLING COPES  CASHES TEXT AND CAMEST PLANS  COMMERCE SHILLING COPES  CASHES TEXT AND CA |   | Filling Company                        | 7, Inc.                       |                        | l                |  |
| Bouth  South  Line, SECTION 4  TOWNSHIP  10-8  34-E  NAME  Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:  PREFORM SENCIAL WORE  CHANGE PLANS  CHANG | · ·   | 5706 Mic                               | iland, Texas 79701            |                        | 1                |  |
| South  Inc. Section 4  Township ID-8  RANGE 34-E  IMPM.  I.S. Elevation (Show whether DF, RT, GR, etc.)  Check Appropriate Box To Indicate Nature of Notice, Report or Other Data  NOTICE OF INTENTION TO:  REMEDIAL WORK  PLUG AND ABANDON    CHANGE PLANS    | . Location of Well  | 554                                    | Veet                          | 766                    |                  | ool, or Wildcat                                  |
| THE LINE SECTION 15. Elevation (Show whether DF, RT, GR, etc.)  Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:  SUBSEQUENT REPORT OF:  REMEDIAL WORK  PLUS AND ABANDON  CHANGE PLANS  COMMENCE ORILLING DPHS.  COMMENCE ORILL |   | FEET FI                                |                               |                        |                  |  |
| Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:  SUBSEQUENT REPORT OF:  REMEDIAL WORK COMMENCE DRILLING DRUS.  CHANGE PLANS  CHANGE PLA |   | , SECTION                              | 10-8 rownship R               | <b>34-E</b> ange nmf   |                  |  |
| Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:  SUBSEQUENT REPORT OF:  REMEDIAL WORK COMMENCE DRILLING DRUS.  CHANGE PLANS  CHANGE PLA |   | 15. Ele                                | evation (Show whether DF, RT, | GR, etc.)              | 12. County       | <del>/////////////////////////////////////</del> |
| Check Appropriate Box 10 Indicate Nature of Notice, Report of Other Data NOTICE OF INTENTION TO:  SUBSEQUENT REPORT OF:  SUBSEQUENT REPOR |   |  | 4240.7 GL                     |                        | Lea              |  |
| NOTICE OF INTENTION TO:  SUBSEQUENT REPORT OF:  REMEDIAL WORK  PLUG AND ABANDON COMMERCE ORILLING OPHS.  COMMERCE ORILLING OPHS.  CASING TEST AND CEMENT JOB  OTHER  OTHER  OTHER  OTHER  TO DESCRIBE Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of storting any proposed work) see RULE 1103.  Ram 390' of 12-3/4" casing, 38¢, Grade R-40, set at 390'. Cemented with 425 sxs 2% CaCl, plug down at 5:15 P.M., 4/8/68, cement circulated. WOC 18 hours. Tested casing to 600 ps1 for 30 minutes. Reld 0.K.  E. I hereby certify that the information above is true and complete to the best of my knowledge and belief.  Engineer  DATE  DATE | 6. Cl   | neck Appropriate B                     | ox To Indicate Nature         | of Notice. Report or ( | Other Data       |  |
| COMMENCE OF ILLING OPPS.  CHANGE PLANS  CHAN |   |  |                               | _                      |                  | <del>"</del> :                                   |
| COMMENCE OF ILLING OPPS.  CHANGE PLANS  CHAN |   |  |                               |                        |                  | <del></del>                                      |
| CHANGE PLANS  OTHER  TO DESCRIBE PROPOSED OF Completed Operations (Clearly state all persinent details, and give persinent dates, including estimated date of starting any proposed to complete to \$2.00 kg see Fill \$2.00 to \$12-3/4" casing, 38\$, Grade H-40, set at 390'. Cemented with 425 sxs 2% CaCl, plug down at 5:15 P.M., 4/8/68, cement circulated. WOC 18 hours. Tested casing to 600 psi for 30 minutes. Held O.K.  6. I hereby certify that the information above is true and complete to the best of my knowledge and belief.  Thereby certify that the information above is true and complete to the best of my knowledge and belief.  DATE DATE DATE DATE  DATE DATE DATE DATE DATE DATE DATE DATE   |   | P                                      | <b>—</b> ļ                    | 77                     |                  |  |
| 7. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE (103.  Ran 390' of 12-3/4" casing, 38\$, Grade H-40, set at 390'. Cemented with 425 sxs 2% CaCl, plug down at 5:15 P.M., 4/8/68, cement circulated. WOC 18 hours. Tested casing to 600 psi for 30 minutes. Held O.K.  8. Thereby certify that the information above is true and complete to the best of my knowledge and belief.  1. Thereby certify that the information above is true and complete to the best of my knowledge and belief.  2. Thereby certify that the information above is true and complete to the best of my knowledge and belief.  2. Thereby certify that the information above is true and complete to the best of my knowledge and belief.  2. Thereby certify that the information above is true and complete to the best of my knowledge and belief.  2. Thereby certify that the information above is true and complete to the best of my knowledge and belief.  2. Thereby certify that the information above is true and complete to the best of my knowledge and belief.   | <del>  -  </del>  | _                                      |                               | <b>)</b> ≓≒            | PLUG             | AND ABANDONMENT                                  |
| 7. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 103.  Ren 390 of 12-3/4" casing, 38\$, Grade H-40, set at 390'. Cemented with 425 sxs 2% CaCl, plug down at 5:15 P.M., 4/8/68, cement circulated. WOC 18 hours. Tested casing to 600 psi for 30 minutes. Held O.K.  8. I hereby certify that the information above is true and complete to the best of my knowledge and belief.  10 John L. Oliver Title Engineer  OATE APPTIL 16, 1968  | PULL OR ALTER CASING  | С                                      |                               | _                      |                  | L  |
| 7. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE POLE 1703.  Ram 390' of 12-3/4" casing, 384, Grade H-40, set at 390'. Cemented with 425 sxs 27. CaCl, plug down at 5:15 P.M., 4/8/68, cement circulated. WOC 18 hours. Tested casing to 600 psi for 30 minutes. Beld O.K.  8. 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.  16. 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.  16. 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.  16. 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.  16. I hereby certify that the information above is true and complete to the best of my knowledge and belief.  |   |  | OTH                           | ER                     |                  |  |
| Ram 390' of 12-3/4" casing, 38\$, Grade H-40, set at 390'. Cemented with 425 sxs 2% CaCl, plug down at 5:15 P.M., 4/8/68, cement circulated. WOC 18 hours. Tested casing to 600 psi for 30 minutes. Held O.K.  8. I hereby certify that the information above is true and complete to the best of my knowledge and belief.  16 NEW John L. Oliver TITLE Engineer  DATE DATE DATE   | OTHER   |  |                               |                        |                  |  |
| PPROVED BY John L. Oliver TITLE Engineer  DATE DATE  | plug down at 5:   | :15 P.M., 4/8/68                       | B, cement circulate           | ed. WOC 18 hours.      | . Tested can     | sing to 600                                      |
| PPROVED BY   |   |  |                               |                        |                  |  |
| CONDITIONS OF APPROVAL, IF ANY:  | 8. I hereby certify that the information of the second of | <i>1</i> / .                           | livor Proinc                  | eer                    |                  | <b>1 16, 196</b> 8                               |
|  | PPROVED BY  | John L. O                              | livor Proinc                  | eer                    |                  | l 16, 1968                                       |