## NF MEXICO OIL CONSERVATION C **iMISSION**

Santa Fe, New Mexico

## MISCELLANEOUS REPORTS ON WELLS

Submit this report in triplicate to the Oil Conservation Commission or its proper agent within ten days after the work specified is completed. It should be signed and sworn to before a notary public for reports on beginning drilling operations, results of shooting well, results of test of casing shut-off, result of plugging of well, and other important operations, even though the work was witnessed by an agent of the Commission. Reports on minor operations of the Commission.

| REPORT ON BEGINNING DRILL  | ZING OPERATIONS  | 1!                                      | PEDODE ON P  | EDAIDING  |  |                         |
|--|--|---|--|---|--|-------------------------|
|  |  |   |  | EPAIRING WELL   |  | _                       |
| REPORT ON RESULT OF SHOOTI   |  |   | ALTERING   | ULLING OR OTHER<br>CASING   | WISE   |                         |
| REPORT ON RESULT OF TEST O   | OF CASING  | XXX                                     | REPORT ON DEEPENING WELL   |   |  |                         |
| REPORT ON RESULT OF PLUGG  | ING OF WELL  |   |  |   |  |                         |
|  |  | Wink.                                   | Texas. De  | cember 2, 1   | 035  | <u>'</u>                |
| OIL CONSERVATION COMMISSENTA Fe, New Mexico.   | SSION,   |   | Place  |   | Date   |                         |
| Gentlemen:   |  |   |  |   |  |                         |
| ollowing is a report on the wo   | ork done and the rest  | ılts obtaine                            | ed under the he  | eading noted above  | at the   |                         |
| The Texas Company  |  | State                                   |  |   | 7  |                         |
| SW 1/4 Company or Operator   |  |   | Lease  | Well No   | ·  | in th                   |
| Monument   | of Sec. 1  | , Т                                     | 20 S   | , <sub>R</sub> 36 E   | , N  | M. P. M                 |
| he dates of this work were as  | Field, See b   | ലിവ                                     |  | Lea   |  | County                  |
| otice of intention to do the wo  | wh was forement  |   |  | 33 05   |  |                         |
| C.D.3810' Brown & votet and cemented 5'  | wh&te lime.  | less o                                  | asino at '   | SULTS OBTAIN  | 75   | s Inc                   |
| G.D.3810' Brown & vest and cemented 5' cement. Completed   | whate lime. OD 18# Seam cementing at   | less ca<br>5:30Ai                       | asing at 3   | 3795' with 3  | 35 sack<br>rton me   | thod.                   |
| F.D.3810' Brown & vest and cemented 5' cement. Completed   | whate lime. OD 18# Seam cementing at   | less ca<br>5:30Ai                       | asing at 3   | 3795' with 3  | 35 sack<br>rton me   | thod.                   |
| G.D.3810' Brown & vest and cemented 5' cement. Completed   | whate lime. OD 18# Seam cementing at   | less ca<br>5:30Ai                       | asing at 3   | 3795' with 3  | 35 sack<br>rton me   | thod.                   |
| C.D.3810' Brown & votes and comented 5' completed Completed Drilled plug at 2PM brilling plug and w  | whate lime. OD 18# Seam cementing at M 12-1-35. To   | less ca<br>5:30Ai                       | asing at 3<br>11-27-3<br>casing with<br>after dri  | 3795' with 3  | 35 sack<br>rton me   | thod.                   |
| C.D.3810' Brown & votes and comented 5' completed Completed Drilled plug at 2PM brilling plug and w  | whate lime. OD 18# Seam cementing at   | less ca<br>5:30Ai                       | asing at 3   | 3795' with 3  | 35 sack<br>rton me   | thod.<br>befor<br>ed OK |
| C.D.3810' Brown & votes and comented 5' completed Completed Drilled plug at 2PM brilling plug and w  | whate lime. OD 18# Seam cementing at M 12-1-35. To with 1250# pro  | less ca<br>5:30AA<br>ested c<br>essure  | asing at 3 ll-27-3 casing with after dri   | 3795' with 3  | 35 sack<br>rton me<br>essure<br>. Test   | thod.<br>befor          |
| Set and cemented 5' cement. Completed Prilled plug at 2Ph rilling plug and we state the state of | whate lime. OD 18# Seam cementing at M 12-1-35. To with 1250# pro  | less ca<br>5:30AA<br>ested co<br>essure | Company  Company  Company  | 3795' with 5. Hallibu: th 1200# prellling plug                                    | 35 sack<br>rton me<br>essure<br>. Test   | thod.<br>befor          |
| G.D.3810' Brown & votes and comented 5' completed orilled plug at 2PA crilling plug and we strate the strate of th | whate lime. OD 18# Seam cementing at M 12-1-35. To with 1250# pro  | less ca<br>5:30AA<br>ested cessure      | casing at a ll-27-3. Casing with after driver driver.  | 3795' with 5. Hallibu: th 1800# pre illing plug                                   | 35 sack rton meessure Test   | thod.<br>befor          |
| Set and cemented 5' cement. Completed Prilled plug at 2Ph brilling plug and witnessed by  Subscribed and sworn to before   | whate lime. OD 18# Seam cementing at M 12-1-35. To with 1250# pro  | less ca<br>5:30Ar<br>ested co<br>essure | casing at a line at line at line at line at line after driver driver.  Company  Company  Company  Company  Company  Division   | 3795' with 5. Hallibu: th 1800# preciling plug: firm that the info                | 35 sack rton me essure . Test  | thod.<br>befor          |
| Set and cemented 5's ement. Completed Drilled plug at 2Ph Brilling plug and we subscribed and sworn to before 2 day of 1   | whate lime.  OD 18# Seam cementing at M 12-1-35. To with 1250# provided the provide | less ca<br>5:30Ar<br>ested co<br>essure | casing at a ll-27-3. Casing with after driver driver.  Company  Co | 3795' with 5. Hallibu: th 1800# prediction plug effirm that the info on Superinte | 35 sack rton me essure . Test Tritical results | thod.<br>befor          |
| Set and cemented 5's ement. Completed Drilled plug at 2PA drilling plug and we subscribed and sworn to before the day of the Completed My Commission expires.  | whate lime.  OD 18# Seam cementing at M 12-1-35. To with 1250# provided the provide | less ca<br>5:30Ar<br>ested co<br>essure | Company  | 3795' with 5. Hallibu: th 1800# prediction plug effirm that the info on Superinte | 35 sack rton me essure . Test Tritical results | thod.<br>befored OK     |
| Set and cemented 5's ement. Completed Drilled plug at 2Ph Brilling plug and we subscribed and sworn to before 2 day of 1 Welleyman   | whate lime.  OD 18# Seam cementing at M 12-1-35. To with 1250# provided the provide | I here is tru  Name  Positi  Repre      | Company  | 3795' with 5. Hallibu: th 1800# prediction plug effirm that the info on Superinte | 35 sack rton me essure . Test Tritical results | thod.<br>befor          |

Title

## en en la companya de la proposición de la companya La companya de la co

## 

|         | The state of the s |                                     |   |  |       |    | The second of the process of the second of t   |
|---------|--|-------------------------------------|---|--|-------|----|--|
|         | ** **  |                                     |   |  |       |    | A CONTRACTOR   |
|         |  |                                     |   |  |       |    | $\label{eq:constraints} \begin{array}{cccc} \mathcal{L} & \mathcal{L}$ |
|         |  |                                     |   | *.   |       |    | $(x_1, x_2, x_3, x_4, x_4, x_4, x_5, x_5, x_5, x_5, x_5, x_5, x_5, x_5$  |
|         |  | • • •                               | - | and the second of the                      |       |    | $\frac{1}{4} \times \Omega = \frac{1}{2} \frac{4 \cos 2 \left( - \cos 2 \right)}{\cos 2 \left( - \cos 2 \right)} = \frac{1}{2} \frac{1}{2$   |
|         |  |                                     |   |  |       |    | Merchanism from the first of the second of t   |
|         |  |                                     |   |  |       |    | tota i i i   |
|         |  |                                     | ÷ |  |       |    | en e   |
|         |  | ÷                                   |   |  |       |    | And the second s   |
|         |  |                                     |   |  |       |    | in the state of th   |
|         |  |                                     |   |  |       | 4. | gang dan historia.<br>Na Sanggarat Sanggar<br>Na Sanggarat Sanggar   |
|         |  |                                     |   |  |       |    |  |
| •       |  |                                     |   |  | w + " |    |  |
| •       |  |                                     |   |  |       |    |  |
|         |  |                                     |   |  |       |    |  |
|         |  |                                     |   |  |       |    |  |
|         |  |                                     |   |  |       |    | •  |
| <b></b> |  |                                     |   | •  |       |    |  |
|         |  | · · · · · · · · · · · · · · · · · · |   |  |       |    | erani er<br>Perani erani e   |
|         |  |                                     |   |  |       |    |  |
|         |  |                                     | ÷ | :  |       |    | t in the second  |
| ·       | •.   |                                     |   | erek i i e i e i e i e i e i e i e i e i e |       |    |  |