STATE OF KANSAS
STATE CORPORATION COMMISSION
Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission

## 15-065-00297-00-00

## WELL PLUGGING RECORD

| 800 Bitting Building<br>Wichita, Kansas  | Graham   |  |  | •  | ~~   |                                      |  |  |  |
|--|--|--|--|--|--|--------------------------------------|--|--|--|
| NORTH  | Location as "NE/CNW%SW%" or footage from lines NW SE SE  Lease Owner Jones, Shelburne & Farmer, Inc.   |  |  |  |  |                                      |  |  |  |
|  |  |  |  |  | , Inc.   |                                      |  |  |  |
|  |  |  |  |  |  |                                      |  |  |  |
|  |  |  |  |  | Dry  |                                      |  |  |  |
|  | Date well comp   | on (completed)   | as OII, Gas or   | DIA LIOIG) -   | 9 <b>-</b> 26  |                                      |  |  |  |
|  |  |  |  |  | 9 <b>-</b> 26  |                                      |  |  |  |
|  | 1  |  |  |  | 9-26<br>9-26   |                                      |  |  |  |
|  | Plugging comme   |  |  |  |  |                                      |  |  |  |
| 1 i   i  |  |  |  |  |  | 1                                    |  |  |  |
|  |  |  | 9-261<br>  |  |  |                                      |  |  |  |
|  | Reason for abanc   | donnient of wel  | or producing   | iormation  | Dry  |                                      |  |  |  |
|  | If a producing w   | vell is abandon  | ed date of las   | t production   | Never pro  | duced 1                              |  |  |  |
|  |  |  |  | _  | or its agents before   |                                      |  |  |  |
| Locate well correctly on above<br>Section Plat   | menced?  |  | the Conserva   |  | or its agents ber  |                                      |  |  |  |
| Name of Conservation Agent who sup-  |  | •  | en Petty   |  |  |                                      |  |  |  |
| Producing formation  |  |  |  |  |  |                                      |  |  |  |
| Show depth and thickness of all water  |  |  |  |  | rour ropus or  | ··· •··· <u>J</u>                    |  |  |  |
| _  |  | •  |  |  |  |                                      |  |  |  |
| OIL, GAS OR WATER RECORI   | DS   |  |  |  |  | CASING RECO                          |  |  |  |
| FORMATION  | CONTENT  | FROM   | то   | SIZE   | PUT IN   | PULLED DU                            |  |  |  |
|  |  |  |  |  |  |                                      |  |  |  |
| <del></del>  |  |  |  | 8 5/8  | 1679   | None                                 |  |  |  |
|  |  |  |  |  |  |                                      |  |  |  |
|  |  |  |  |  |  |                                      |  |  |  |
| West of the same o |  |  |  |  |  |                                      |  |  |  |
|  |  |  |  |  |  |                                      |  |  |  |
|  |  |  |  |  |  |                                      |  |  |  |
|  |  |  |  |  |  |                                      |  |  |  |
| l. Filled hole with  2. Pushed plug to 16  | 0.   |  |  |  |  |                                      |  |  |  |
| 2. Pushed plug to 16   | heavy mud  O'  ls on top of pl  ment and dumped  | on top of  | STATE  | CORPORATI  |  |                                      |  |  |  |
| 2. Pushed plug to 16   | heavy mud  O'  ls on top of pl  ment and dumped  | on top of  | STATE  | CORPORATI  | ON COMMISSION  |                                      |  |  |  |
| 2. Pushed plug to 16  3. Dumped ½ sack hull  4. Mixed 15 sacks cer  5. Filled hole to top  | heavy mud  Of  Ls on top of pl  ment and dumped  | on top of  | STATE  | SEP 3  | 01/ COMMISSION<br>0 1952   |                                      |  |  |  |
| 2. Pushed plug to 16  3. Dumped ½ sack hull  4. Mixed 15 sacks cer  5. Filled hole to top  6. Pushed plug to 40  | heavy mud  O'  ls on top of pl  ment and dumped  p   | on top of  | CONS   | SEP 3  | ON COMMISSION O 1952 ON DIVISION   |                                      |  |  |  |
| 2. Pushed plug to 16  3. Dumped ½ sack hull  4. Mixed 15 sacks cer  5. Filled hole to top  | heavy mud  O'  ls on top of pl  ment and dumped  p   | on top of  | CONS   | SEP 3  | ON COMMISSION O 1952 ON DIVISION   | 7-30-9                               |  |  |  |
| 2. Pushed plug to 16  3. Dumped ½ sack hull  4. Mixed 15 sacks cer  5. Filled hole to top  6. Pushed plug to 40  | heavy mud  O'  ls on top of pl  ment and dumped  p  ulls.  ment and filled   | on top of  | CON:   | SEP 3 SERVATION Wichita, I   | ON COMMISSION O 1952 ON DIVISION Kansaa  | 7-30-9                               |  |  |  |
| 2. Pushed plug to 16  3. Dumped ½ sack hul.  4. Mixed 15 sacks cer  5. Filled hole to top  6. Pushed plug to 40  7. Dumped in ½ sack 1  8. Mixed 10 sacks cer  | heavy mud  O'  Ls on top of pl  ment and dumped  p  nulls.  ment and filled  | hole to t  | CONS  OP with s  | SEP 3  SERVATION Wichita, I  | ON COMMISSION O 1952 ON DIVISION Kansas  | 7-30-9                               |  |  |  |
| 2. Pushed plug to 16  3. Dumped ½ sack hul  4. Mixed 15 sacks cer  5. Filled hole to top  6. Pushed plug to 40  7. Dumped in ½ sack h  8. Mixed 10 sacks cer  Name of Plugging Contractor  | heavy mud  Of  Is on top of pl  ment and dumped  p  fulls.  (If additional de  D. & M. Drill   | hole to t  | CONS  OP with a  | SEP 3 SERVATION Wichita, I   | ON COMMISSION O 1952 ON DIVISION Kansas  | 7-30-9                               |  |  |  |
| 2. Pushed plug to 16  3. Dumped ½ sack hul.  4. Mixed 15 sacks cer  5. Filled hole to top  6. Pushed plug to 40  7. Dumped in ½ sack 1  8. Mixed 10 sacks cer  | heavy mud  O'  Ls on top of pl  ment and dumped  p  nulls.  ment and filled  | hole to t  | CONS  OP with a  | SEP 3 SERVATION Wichita, I   | ON COMMISSION O 1952 ON DIVISION Kansas  | 7-30-9                               |  |  |  |
| 2. Pushed plug to 16  3. Dumped ½ sack hul.  4. Mixed 15 sacks cer  5. Filled hole to top  6. Pushed plug to 40  7. Dumped in ½ sack 1  8. Mixed 10 sacks cer  Name of Plugging Contractor  Address  | heavy mud  O'  Is on top of pl  ment and dumped  p  Mulis.  Ment and filled  O. & M. Drill  Great Bend,  | hole to t  | CONS  OP with s  uy, use BACK of   | SEP 3 SERVATIC Wichita, I  | ON COMMISSION O 1952 ON DIVISION Konsaa  | 7-30-9                               |  |  |  |
| 2. Pushed plug to 16  3. Dumped ½ sack hul  4. Mixed 15 sacks cer  5. Filled hole to top  6. Pushed plug to 40  7. Dumped in ½ sack h  8. Mixed 10 sacks cer  Name of Plugging Contractor  | heavy mud  O'  Is on top of pl  ment and dumped  p  Mulis.  Ment and filled  O. & M. Drill  Great Bend,  | hole to t  | CONS  OP with s  uy, use BACK of   | SEP 3 SERVATIC Wichita, I  | ON COMMISSION O 1952 ON DIVISION Konsaa  | 7-30-9                               |  |  |  |
| 2. Pushed plug to 16  3. Dumped ½ sack hull  4. Mixed 15 sacks cer  5. Filled hole to top  6. Pushed plug to 40  7. Dumped in ½ sack 1  8. Mixed 10 sacks cer  Name of Plugging Contractor  Address  TATE OF   | heavy mud  O'  ls on top of pl  ment and dumped  p  fulls.  (If additional de  | hole to to to the scription is necessaling Compa. Kansas | CONS  OP with s  Try, use BACK of ny  Inployee of ow   | SEP 3 SERVATION WIGhita, I   | ON COMMISSION  O 1952  ON DIVISION  Konsaa  -, ss.  her or operator) of  | f the above-desc                     |  |  |  |
| 2. Pushed plug to 16  3. Dumped ½ sack hull  4. Mixed 15 sacks cer  5. Filled hole to top  6. Pushed plug to 40  7. Dumped in ½ sack 1  8. Mixed 10 sacks cer  Name of Plugging Contractor   | heavy mud  O'  Is on top of pl  ment and dumped  p  (If additional de  D. & M. Drill  Great Bend,  Account  ays: That I have know  | hole to              | CONS  OP with s  The second of | SEP 3 SERVATION WIGhita, I   | ON COMMISSION  O 1952  ON DIVISION  Konsaa  -, ss.  her or operator) of  | f the above-desc                     |  |  |  |
| 2. Pushed plug to 16  3. Dumped ½ sack hull  4. Mixed 15 sacks cer  5. Filled hole to top  6. Pushed plug to 40  7. Dumped in ½ sack 1  8. Mixed 10 sacks cer  Name of Plugging Contractor  Address  TATE OF   | heavy mud  O'  Is on top of pl  ment and dumped  p  (If additional de  D. & M. Drill  Great Bend,  Account  ays: That I have know  | hole to to to the scription is necessaling Compa Kansas  | CONS  OP WITH S  Try, use BACK of ny  oployee of ow cts, statement   | SEP 3 SERVATION WIGHTEN, I   | ON COMMISSION  O 1952  ON DIVISION  Kansaa  -, ss.  ner or operator) of the container of th | f the above-desc                     |  |  |  |
| 2. Pushed plug to 16  3. Dumped ½ sack hull  4. Mixed 15 sacks cer  5. Filled hole to top  6. Pushed plug to 40  7. Dumped in ½ sack 1  8. Mixed 10 sacks cer  Name of Plugging Contractor   | heavy mud  O'  ls on top of pl  ment and dumped  p  (If additional de  | hole to to to the scription is necessaling Compa Kansas  | CONS  OP WITH S  Try, use BACK of ny  oployee of ow cts, statement   | SEP 3 SERVATION WIGHTEN, I   | ON COMMISSION  O 1952  ON DIVISION  Kansaa  -, ss.  ner or operator) of the container of th | f the above-desc                     |  |  |  |
| 2. Pushed plug to 16  3. Dumped ½ sack hull  4. Mixed 15 sacks cer  5. Filled hole to top  6. Pushed plug to 40  7. Dumped in ½ sack 1  8. Mixed 10 sacks cer  Name of Plugging Contractor   | heavy mud  O'  ls on top of pl  ment and dumped  p  (If additional de  | hole to to to the scription is necessaling Compa Kansas  | CONS  OP with s  The second of | SEP 3 SERVATION WIGHTEN, I   | ON COMMISSION  O 1952  ON DIVISION  Kansaa  -, ss.  ner or operator) of the container of th | f the above-desc                     |  |  |  |
| 2. Pushed plug to 16  3. Dumped ½ sack hull  4. Mixed 15 sacks cer  5. Filled hole to top  6. Pushed plug to 40  7. Dumped in ½ sack 1  8. Mixed 10 sacks cer  Name of Plugging Contractor   | heavy mud  O'  ls on top of pl  ment and dumped  p  (If additional de  | hole to to to the scription is necessaling Compa Kansas  | CONS  OP WITH S  Try, use BACK of ny  oployee of ow cts, statement   | SEP 3 SERVATION WICHITA, I   | ON COMMISSION O 1952 ON DIVISION Kansaa  -, ss. her or operator) of rs herein containe   | f the above-desc                     |  |  |  |
| 2. Pushed plug to 16  3. Dumped ½ sack hul.  4. Mixed 15 sacks cer  5. Filled hole to top  6. Pushed plug to 40  7. Dumped in ½ sack i  8. Mixed 10 sacks cer  Vame of Plugging Contractor  Address  TATE OF  vell, being first duly sworn on oath, shove-described well as filed and that   | heavy mid  O'  Is on top of pl  ment and dumped  p  (If additional de  D. & M. Drill  Great Bend,  August That I have know the same are true and (S                          | hole to              | CONS  OP WITH S  Try, use BACK of my  Inployee of ow cts, statement in me God.   | SEP 3 SERVATION WIGhita, I   | ON COMMISSION O 1952 ON DIVISION Kansas  -, ss. her or operator) of the container of the co | f the above-desc                     |  |  |  |
| 2. Pushed plug to 16  3. Dumped ½ sack hull  4. Mixed 15 sacks cer  5. Filled hole to top  6. Pushed plug to 40  7. Dumped in ½ sack 1  8. Mixed 10 sacks cer  Name of Plugging Contractor   | heavy mid  O'  Is on top of pl  ment and dumped  p  (If additional de  D. & M. Drill  Great Bend,  August That I have know the same are true and (S                          | hole to to to the scription is necessaling Compa Kansas  | CONS  OP With s  Try, use BACK of ny  Inployee of ow cts, statement in me God.   | CORPORATION SEP 3  SERVATION Wichita, I with the sheet separation or community of the sheet separation | ON COMMISSION O 1952 ON DIVISION Kansas  -, ss. her or operator) of the container of the co | f the above-deso                     |  |  |  |
| 2. Pushed plug to 16  3. Dumped ½ sack hul.  4. Mixed 15 sacks cer  5. Filled hole to top  6. Pushed plug to 40  7. Dumped in ½ sack i  8. Mixed 10 sacks cer  Vame of Plugging Contractor  Address  TATE OF  vell, being first duly sworn on oath, shove-described well as filed and that   | heavy mid  O'  Is on top of pl  ment and dumped  p  (If additional de  D. & M. Drill  Great Bend,  August That I have know the same are true and (S                          | hole to              | CONS  OP With s  Try, use BACK of ny  Inployee of ow cts, statement in me God.   | CORPORATION SEP 3  SERVATION Wichita, I with the sheet separation or community of the sheet separation | ON COMMISSION  O 1952  ON DIVISION  Konsas  -, ss.  ner or operator) of rs herein containe  Address)   | f the above-deso                     |  |  |  |
| 2. Pushed plug to 16  3. Dumped ½ sack hull  4. Mixed 15 sacks cer  5. Filled hole to top  6. Pushed plug to 40  7. Dumped in ½ sack i  8. Mixed 10 sacks cer  Name of Plugging Contractor  Address  TATE OF  vell, being first duly sworn on oath, so bove-described well as filed and that   | heavy mud  O'  ls on top of pl  ment and dumped  p  (If additional de  D. & M. Drill  Great Bend,  August That I have know the same are true and (S)  e me this 27th         | hole to              | CONS  OP With s  Try, use BACK of ny  Inployee of ow cts, statement in me God.   | CORPORATION SEP 3  SERVATION Wichita, I with the sheet separation or community of the sheet separation | ON COMMISSION O 1952 ON DIVISION Kansas  -, ss. her or operator) of the container of the co | f the above-desc<br>d and the log o  |  |  |  |
| 2. Pushed plug to 16  3. Dumped ½ sack hul.  4. Mixed 15 sacks cer  5. Filled hole to top  6. Pushed plug to 40  7. Dumped in ½ sack i  8. Mixed 10 sacks cer  Vame of Plugging Contractor  Address  TATE OF  vell, being first duly sworn on oath, shove-described well as filed and that   | heavy mud  O'  Is on top of pl  ment and dumped  p  (If additional de  D. & M. Drill  Great Bend,  Account  ays: That I have know the same are true and  (S)  e me this 27th | hole to              | cons op with s  ry, use BACK of ny  rployee of ow cts, statement ry me God.  | CORPORATION SEP 3  SERVATION Wichita, I with the sheet separation or community of the sheet separation | ON COMMISSION  O 1952  ON DIVISION  Konsas  -, ss.  ner or operator) of rs herein containe  Address)   | f the above-deso                     |  |  |  |
| 2. Pushed plug to 16  3. Dumped ½ sack hull  4. Mixed 15 sacks cer  5. Filled hole to top  6. Pushed plug to 40  7. Dumped in ½ sack i  8. Mixed 10 sacks cer  Name of Plugging Contractor  Address  TATE OF  vell, being first duly sworn on oath, so bove-described well as filed and that   | heavy mud  O'  Is on top of pl  ment and dumped  p  (If additional de  D. & M. Drill  Great Bend,  Account  ays: That I have know the same are true and  (S)  e me this 27th | hole to              | CONS  OP With s  Try, use BACK of ny  Inployee of ow cts, statement in me God.   | CORPORATION SEP 3  SERVATION Wichita, I with the sheet separation or community of the sheet separation | ON COMMISSION  O 1952  ON DIVISION  Konsas  -, ss.  ner or operator) of rs herein containe  Address)   | f the above-desc<br>d and the log o  |  |  |  |
| 2. Pushed plug to 16  3. Dumped ½ sack hull  4. Mixed 15 sacks cer  5. Filled hole to top  6. Pushed plug to 40  7. Dumped in ½ sack i  8. Mixed 10 sacks cer  Name of Plugging Contractor  Address  TATE OF  vell, being first duly sworn on oath, so bove-described well as filed and that   | heavy mud  O'  Is on top of pl  ment and dumped  p  (If additional de  D. & M. Drill  Great Bend,  Account  ays: That I have know the same are true and  (S)  e me this 27th | hole to              | cons op with s  ry, use BACK of ny  rployee of ow cts, statement ry me God.  | CORPORATION SEP 3  SERVATION Wichita, I with the sheet separation or community of the sheet separation | ON COMMISSION  O 1952  ON DIVISION  Konsas  -, ss.  ner or operator) of rs herein containe  Address)   | f the above-desc<br>d and the log o  |  |  |  |
| 2. Pushed plug to 16  3. Dumped ½ sack hull  4. Mixed 15 sacks cer  5. Filled hole to top  6. Pushed plug to 40  7. Dumped in ½ sack 1  8. Mixed 10 sacks cer  Value of Plugging Contractor  Address  TATE OF  vell, being first duly sworn on oath, so bove-described well as filed and that  SUBSCRIBED AND SWORN TO before  by commission expires April 23,   | heavy mud  O'  Is on top of pl  ment and dumped  p  (If additional de  D. & M. Drill  Great Bend,  Account  ays: That I have know the same are true and  (S)  e me this 27th | hole to              | cons op with s  ry, use BACK of ny  rployee of ow cts, statement ry me God.  | CORPORATION SEP 3  SERVATION Wichita, I with this sheet in | ON COMMISSION O 1952 ON DIVISION Kansaa  -, ss. her or operator) of rs herein containe  Address) -, 19, 5  | f the above-desc<br>d and the log o  |  |  |  |
| 2. Pushed plug to 16  3. Dumped ½ sack hull  4. Mixed 15 sacks cer  5. Filled hole to top  6. Pushed plug to 40  7. Dumped in ½ sack i  8. Mixed 10 sacks cer  Name of Plugging Contractor  Address  TATE OF  vell, being first duly sworn on oath, so bove-described well as filed and that   | heavy mud  O'  Is on top of pl  ment and dumped  p  (If additional de  D. & M. Drill  Great Bend,  Account  ays: That I have know the same are true and  (S)  e me this 27th | hole to              | CONS  OP With S  The property of the control of the | CORPORATION SEP 3 SERVATION Wichita, In this sheet)  this sheet)  The property of course, and matter the sheet of the shee | ON COMMISSION  O 1952  ON DIVISION  Konsas  -, ss.  ner or operator) of rs herein containe  Address)   | f the above-desc<br>d and the log of |  |  |  |

|  |                                       | ADD                    | RESS _     | Rus            | sell, Ka               | ınsas_   |   |                      |                      | Give detailed description and the water, oil or gas.           | ickness                                  | of all forma               | tions drilled through, contents | of sand, wh             | hether dry. |
|--|---------------------------------------|------------------------|------------|----------------|------------------------|--|---|----------------------|----------------------|--|--|----------------------------|---------------------------------|-------------------------|-------------|
|  | 640 Acre<br>N                         | :5                     | COU        | NTV C          | Graham se              | c 11   | TWD OS  | . pc                 | TTC 25               | Formation  | Тор                                      | Bettom                     | Formation                       | Top                     | Bottom      |
| 1  | TT                                    | 1                      |            |                |                        |  |   |                      |                      | Tea  |  |                            |                                 | - <del> </del>          | <b></b>     |
| 160  | <del> </del>                          |                        | OFFI       | CE ADD         | PERATING JOY           | ies, on  | erourue   | 9 66P                | armer,               | .Inc.  |  |                            | · ·                             | 8                       |             |
| 160  | <del>'          -</del>               | 160                    | FAR        | CL AUDI        | ress Rus               | ,6611  | ansas.  |                      |                      | 0  |  | 300                        |                                 |                         | ŀ           |
| <u> </u>   | <del> - -</del>  -                    | <del>  -   -   -</del> | חאו        | INC CTA        | Morin                  | IO MODRI   | TINO PINICE   | zen O                | 26 10 5              | Sand & Shale   | 0  | 100                        |                                 | 12                      |             |
| -  | ++()                                  |                        | DATE       | OF FIDE        | EL BRODICTIO           | , 13.5 KDMI                                      | COMPLE  | TED. 7.7             | رو 19 باريم»         | 2 Shale, Shells  | 100                                      | 158                        |                                 | 2                       |             |
|  | T                                     | <del> - - -</del>      | WELL       | LOCATE         | ED MAIN C              | 7N   | · · · · · · · · · · · · · · · · · · ·   | .15D .               |                      | Gray shoal, shale  |  |                            |                                 |                         | 1           |
| WELL LOCATED NW 1/4 SE 1/4 SE 1/4 North of South  160 160 Line and ft. East of West Line of Quarter Section  Elevation (Relative to sea level) DERRICK FLOOR 2179ROUND |                                       |                        |            |                |                        |  | 158   |                      |                      |  | 1  |                            |                                 |                         |             |
|  |                                       |                        |            |                |                        | pirato a pirati                                  |   | 1200                 |                      |  | le l |                            |                                 |                         |             |
|  | ocate well co                         | rrectly                | CHAI       | ACTER C        | onve to sea te         | age or deal                                      | with the state of | T \A.                | JUND .               | DaKota Sand  | 1200                                     | 1475                       |                                 |                         | <u> </u>    |
| _  |                                       |                        | CITAL      | IACILII C      | OF WELL (Oil,          | gas or aryn                                      |   | ry                   |                      |  |  |                            | ·                               | $+ \alpha$              |             |
| -  |                                       |                        |            | OIL OR G       | GAS SANDS OR           | ZONES  |   |                      | •                    | Red bed  |  | \$ 1675                    |                                 | 5                       | 1           |
|  | Name                                  |                        | Fro        | m To           |                        | Name   |   | Fro                  | m To                 | Anhydrite  |  | 1725                       |                                 | 1 Q                     |             |
| 1  |                                       |                        |            |                | 4                      |  |   |                      |                      | Shale & Shell  | 172                                      | 1840                       |                                 | 1                       |             |
| 2  |                                       |                        |            |                | 5                      |  |   |                      |                      | Shale Shells and   |  |                            | TOPS:                           | ျ                       | 1           |
| 3  |                                       |                        |            |                | 6.                     |  |   |                      |                      | lime streaks   | 1840                                     | 2035                       |                                 | . —                     | . (         |
|  | Perforating Record If Any Shot Record |                        |            |                |                        | Shale & lime streak                              | s 20  | 5 2205               | Elevation 2173       |  | 1  |                            |                                 |                         |             |
| F  | ormation                              | From                   | Tó         | No. of S       | hots                   | Formation  | From  | То                   | Size of Shot         | Broken lime  | 220                                      | 2452                       | Heebner 3408                    |                         | <u> </u>    |
|  |                                       |                        |            | 1              |                        |  |   |                      |                      | Shale & lime streak  | s 24                                     | 2 2515                     | Toronto 3428                    |                         | _           |
|  |                                       |                        |            |                |                        |  |   |                      |                      | Lime & Shale   | 251                                      | 2790                       | Lansing 3450                    |                         | 1           |
|  |                                       |                        | <u> </u>   |                |                        |  |   |                      |                      | Shale & Lime   |  | 2891                       | Base of K. C. 3                 | 56.55                   | 100         |
|  | <del></del>                           |                        |            | CA             | ASING RECORE           |  |   |                      |                      | Broken lime  | 289                                      | 2935                       | Cherty Cong. 37                 |                         | <b>↓</b> ≟. |
| Amount Set Amount Pulled Packer Record   |                                       |                        |            |                |                        | Shale  | 293   |                      | T. D. 3791           | 17 1   | + +                                      |                            |                                 |                         |             |
|  |                                       |                        |            |                |                        |  |   | ength Depth Set Make |                      | Lime & Shale   | 3080                                     | 3176                       | D & A                           |                         |             |
| 8_5/E  | 3   24                                | 8                      | LH         | 158            |                        |  | None  |                      |                      | Broken lime  | 2176                                     | 3220                       |                                 |                         | 1 65 4      |
|  |                                       | ·                      |            |                | <del> </del>           | <del>                                     </del> | <del>- ]  </del>  |                      |                      | Shale & Sand Lime  | 3220                                     |                            | ,                               |                         | 1 - 3       |
|  |                                       | <u></u>                |            | i              | <del></del>            |  |   |                      |                      | Lime & Shale   | 3330                                     |                            |                                 |                         | () E        |
| Liner Record: Amount Kind Top Bottom   |                                       |                        |            |                |                        | Lime   | 3400  |                      | •                    |  | R1 1/5                                   |                            |                                 |                         |             |
| CEMENTING AND MUDDING  Amount Set Sacks Chemical Method of Mudding Results   |                                       |                        |            |                |                        | Lime & Shale                                     | 3440  | 1                    |                      | (5)  |  |                            |                                 |                         |             |
| Size   | Ft. In                                | - 200                  | 1 1 1 1    |                | Method of<br>Cementing | Amount   | Muddin<br>Method  |                      | Results<br>See Note) | Lime & Shale Streak  |  |                            | 3                               | 一岁                      |             |
|  | Ft. III                               |                        | Gai        | Make           |                        | <del></del>                                      |   |                      |                      | Lime   |  | 3570                       |                                 |                         | 7 7         |
| 8 5/8  | 158                                   | 10                     | <b>4</b> - | - <del> </del> | <b></b>                | +  |   |                      |                      | Shale & Lime   |  | 3610                       |                                 |                         | - 2         |
|  | <u> </u>                              | 1                      | 1          | ٠              | +                      | <del></del>                                      |   |                      |                      | Lime & Shale   |  | 3710                       |                                 | (6)                     | A 3         |
| Note: \  | What metho                            | d was us               | ed to pro  | otect sand     | ds if outer strin      | gs were pu                                       | lled?   | ·                    | <del></del>          | Shale & Lime   | _  | 3791                       |                                 | 113                     | 1           |
| NOTE   | Wore bette                            | - hala alı             |            |                |                        |  |   | -1.4                 |                      |  | -  | ] - , , -                  |                                 | 3                       | 阻至          |
| NOIL.  | Were botto                            | m note pro             | igs used   | *              | If so, state ki        | na, aepin se                                     | t and results   | obidine              | ea                   | Same to the the  | }  | 1                          |                                 | 175                     | W           |
| Rotarn   | Tools were                            | المورد                 | ••         |                | TOOLS USED             | toois were u                                     | and two   | 1                    | u to                 | Rang Res America   |  | Ī                          |                                 | حدا ال                  | IS A        |
| notary   | foot                                  | and from               |            | leet to        |                        |  |   | 40-1-100             | 10                   |  |  |                            |                                 |                         | दि है       |
| Type R   |                                       | and from_              |            | feet to        |                        | et, and iron                                     | n. ,  | _feet to             | ·                    |  |  | 1                          | ļ.                              |                         |             |
|  | +1                                    |                        |            | INITIAT        | PRODUCTION             | TECT   |   |                      |                      | Karajan da                 |  | 1                          |                                 |                         | <u> </u>    |
| Describ  | e initial te                          | st: whethe             | r by flo   |                | h tubing or cas        |  | oumping   |                      |                      | f, the undersigned, being fix complete according to the record | st duly<br>ds of this                    | sworn upon<br>s office and | oath state that this well reco  | ra is true, and belief. | correct one |
|  |                                       |                        |            |                |                        |  |   |                      |                      | We want to   |  |                            | ( John Far                      |                         | /           |
| Amount   | of Oil Pro                            | duction                |            | bbls. Size     | of choke, if an        | y  | Length of te  | st                   | Water                |  | IJ÷                                      | .ce-Pre                    | Mama and title of represent     |                         | mpany       |
| Protiuci   |                                       |                        |            |                | Type of P              | -  | -   | λ,                   |                      |  | A 7                                      | .vc−rre                    | The C                           | hor                     | 125         |