| /8         36         8         " 1210         Float         Interation           24         10         " 3773         Float         Cil str   | <u>i                                     </u> | N.                         |                     | N  | ew MBX       | ICO OIL       | CONSERVA            | TION COM        | MISSION                                  | ·.       |
|--|---|----------------------------|---------------------|--|--------------|---------------|---------------------|-----------------|--|----------|
| WELL RECORD         Will to dil Conservatian Commission, Santa Fe, New Mexico, or His proger area and more than trends days after completion of well. Follow Instructionable data to the Work which Communication and the Commission in the Base and Recolds of the Commission. Instructionable data to the Work Company or Operator         Inc.AREA 000 ACRES         Int. Inc.AREA 000 ACRES   |   |                            | ····                | n an | ، سم به می   | Sa            | nta Fe, New Meri    | ço              | a an | et ne s  |
| WELL RECORD         Will to dil Conservatian Commission, Santa Fe, New Mexico, or His proger area and more than trends days after completion of well. Follow Instructionable data to the Work which Communication and the Commission in the Base and Recolds of the Commission. Instructionable data to the Work Company or Operator         Inc.AREA 000 ACRES         Int. Inc.AREA 000 ACRES   |   |                            |                     | · · • • · · · · ·                        | · · ·        |               | <br>                |                 |  |          |
| WELL RECORD         Will to dil Conservatian Commission, Santa Fe, New Mexico, or His proger area and more than trends days after completion of well. Follow Instructionable data to the Work which Communication and the Commission in the Base and Recolds of the Commission. Instructionable data to the Work Company or Operator         Inc.AREA 000 ACRES         Int. Inc.AREA 000 ACRES   |   |                            |                     |  |              |               |                     |                 |  | • 3,     |
| AFFA 600 ACES         LOCATE WELL CONTRETENT         Fred Turner, Jr.,         State and Face and Feature and Feature questions to the Community.         Joint Contraction of the Community of State questions to the Community.         State and face and Feature questions to the Community.         State and the out and gas lease is No.         Patter and the out and gas lease is No.         Best face and Feature questions of the Community.         Fell is         State land the out and gas lease is No.         Best face and Feature questions of the Community.         Fell is         State land the out and gas lease is No.         Best face and face and face and face and the out and gas lease is No.         Best face and face a  |   | ┥━━┥╍╍┫━━╵╸                |                     |  |              | V             | VELL RECOR          | D               |  |          |
| AFFA 600 ACES         LOCATE WELL CONTRETENT         Fred Turner, Jr.,         State and Face and Feature and Feature questions to the Community.         Joint Contraction of the Community of State questions to the Community.         State and face and Feature questions to the Community.         State and the out and gas lease is No.         Patter and the out and gas lease is No.         Best face and Feature questions of the Community.         Fell is         State land the out and gas lease is No.         Best face and Feature questions of the Community.         Fell is         State land the out and gas lease is No.         Best face and face and face and face and the out and gas lease is No.         Best face and face a  |   |                            |                     |  |              |               | <u>.</u>            |                 |  |          |
| AFFA 600 ACES         LOCATE WELL CONTRETENT         Fred Turner, Jr.,         State and Face and Feature and Feature questions to the Community.         Joint Contraction of the Community of State questions to the Community.         State and face and Feature questions to the Community.         State and the out and gas lease is No.         Patter and the out and gas lease is No.         Best face and Feature questions of the Community.         Fell is         State land the out and gas lease is No.         Best face and Feature questions of the Community.         Fell is         State land the out and gas lease is No.         Best face and face and face and face and the out and gas lease is No.         Best face and face a  |   |                            |                     |  |              |               |                     |                 |  |          |
| in the Robes and Regulations of the Communication. Indicate quantionable data by following its with (3). SUMMER IN TRUPLICATE.         Increase of the Communication. Indicate quantionable data by following its with (3). SUMMER IN TRUPLICATE.         Company or Operator         Company or Operator         Well No. 1         Company or Operator         Well No. 1         Company or Operator         Well No. 1         State and the owner is  | <u></u>                                       |                            |                     |  |              |               |                     |                 |  |          |
| State "A"         Company or Operator<br>Well No. 1       State "A"         Company or Operator<br>Well No. 1       Leas       T. 20-S         36-E       N. M. P. M. MONILLICNT       Field,       Lea       Commits,<br>T. 20-S         36-E       N. M. P. M. MONILLICNT       Field,       Lea       Commits,<br>T. 20-S         State land the off and gas lease is No. B-1936       Assignment No. 3   |   |                            |                     | in                                       | the Rules an | d Regulations | s of the Commission | . Indicate ques |  |          |
| Company or Operator<br>Well No.         In         Mut 3 State of Sec.         2         Lease<br>To 20-5           36-E         N. M. P. M.         MORELEAR         Field,         Leas         Commits.           rell is         330         feet south of the North line and         350         feet west of the East line of NW: SW: Sec. , 2         20           State land the off and gas lease is No.         B-1936         Assignment No.         3  | LOC   | AREA 640 AC<br>ATE WELL CO | CRES<br>RRECTLY     |  |              |               |                     |                 |  |          |
| Weil No.         Image: Size of Sec. 2         T. 20-S           36-E         N. M. P. M. MONUMENT         Field.         Lee         County.           281 is         330         rest south of the North line and 330         feet west of the East line of NW2 SW2 Sec., 2 20           State land the oil and gas lease is No.         B-1936         Assignment No.         3           patented land the owner is         X         Address         Address           Government land the permittee is X         Address         Lifelond, Texas           Governmenteed         April 15         1936         Defling was completed         June 8th         1936           Ining connected         April 15         1936         Defling was completed         June 8th         1936           ame of drilling contractor         Davidson Drlg., Company         Address         Fort Worth, Texas           least ion above sea level at top of easing         3004         feet.         19         19           oll SANDS OR ZONES         3016         3005         No. 4, from         10         10           o. 1, from         3814         3847         No. 4, from  | ]   | Fred Tur                   | ner, Jr.            | ,  |              |               | Stat                | e "A"           | _  |          |
| 36-E       N. M. P. M. MORUSCHT       Field.       Lea       County.         rell is       330       feet south of the North line and       350       feet west of the East line of       NW2 SW2 Sec., 2 20         State land the oil and gas lease is No.       B-1936       Assignment No.       3         patented land the owner is       X       Address       Address         Government land the permittee is X       Address       Millend, Texas       Address         filling commenced       April 15       1936       Drilling was completed       June 8th       1356         ame of drilling contractor       Davidson Drlg., Company       Address       Fort Worth, Texas       19         oll SANDS OR ZONES       0.1, from       19       0II SANDS OR ZONES       0.2, from       10       0.3         o. 1, from       10       3847       No. 4, from       10       0.0   |   | Co                         | ompany or Oper<br>V | rator<br>Vell No.                        | 1            | in Maria      | 3174 of Sec. 2      | Lease           | т 20-S                                   |          |
| rell is 330 rest south of the North line and 330 rest west of the East line of NW; SW; SBC., 2 20         State land the oil and gas lease is No. B-1936 Assignment No. 3         patented land the owner is X         Government land the permittee is X         Address         Government land the permittee is X         Address         Me Lessee is Frod Turner, Jr., Address         April 15       1936 Drilling was completed June 6th 1936         ame of drilling contractor Davidson Drlg., Company Address Fort Worth, Texas         levation above sea level at top of casing 3604 feet.         he information given is to be kept confidential until X         19         OLL SANDS OR ZOXES         o. 1, from 3814         0.2, from         b. 2, from         b. 3, from         c. 2, from         b. 2, from         c. 2, from         b. 2, from         c. 2, from         b. 2, from         c. 3, from         c. 4, from         c. 5, from         b. 2, from         c. 4, from         c. 5, from         c. 2, from         c. 4, from         c. 5, from         c. 6, from         c. 7, from  | 36  | 5-E                        | лирм                | Monua                                    | ent          | Field         | Lea                 | 1               |  | lounter  |
| State land the oil and gas lease is No. B-1936 Assignment No. 3 patented land the owner is X Address Government land the permittee is X Address Government land the permittee is X Address TFred Turner, Jr., Address Lidland, Texas the Lessee is Fred Turner, Jr., Address Lidland, Texas rilling commenced April 15 19.36 Drilling was completed June 8th 1936 ame of drilling contractor Devidson Drlg., Company Address Fort Worth, Texas ievation above sea level at top of casing 3604 feet. the information given is to be kept confidential until X 19 OUL SANDS OR ZONES o. 1, from 3814 to 3847 No. 4, from to 0. 0, from 0. 0, freet. 0. 0, free |   |                            |                     |  |              |               |                     |                 |  | -        |
| patented land the owner is X       Address         Government land the permittee is X       Address         he Lesse is Fred Turner, Jr.,       Address         he information given is to be kept confidential until I       19   |   |                            |                     |  |              |               | _                   |                 |  | 1        |
| Government land the permittee is X       Address       Millend, Texas         he Lessee is       Fred Turner, Jr.,       Address       Millend, Texas         rilling commenced       April 15       .1936       Drilling was completed       June 8th       .1936         ame of drilling contractor       Davidson Drlg., Company       Address       Fort Worth, Texas         ame of drilling contractor       Davidson Drlg., Company       Address       Fort Worth, Texas         ame of drilling contractor       3604       feet.       19         he information given is to be kept confidential until       X       19       19         OLL SANDS OR ZONES       3814       3847       No. 4, from       to         o. 2, from       to       No. 5, from       to       10         o. 2, from       to       No. 6, from       to       10         o. 3, from       to       No. 6, from       to       10         o. 2, from       to       feet       10       10         o. 4, from   |   |                            |                     |  |              |               | ont 1101            | •               |  |          |
| Fred Turner, Jr.,       Address       Lidland, Texas         commenced       April 15       1936       Durling was completed       June 8th       1936         ame of drilling contractor       Davidson Drig., Company       Address       Fort Worth, Texas         ame of drilling contractor       Davidson Drig., Company       Address       Fort Worth, Texas         ame of drilling contractor       Davidson Drig., Company       Address       Fort Worth, Texas         levation above sea level at top of casing       3604       feet.       19         be information given is to be kept confidential until       Image: Company and the company address       19       011. SANDS OR ZONES         o. 1. from       3788       3803       No. 4, from       to       19         o. 2. from       to       3814       3847       No. 5, from       to         o. 3. from       to       No. 6, from       to       feet.       0.         o. 3. from       to       feet.       feet.       0.       feet.       0.         b. 1. from       to       feet.  | -   |                            |                     |  |              |               |                     |                 |  |          |
| April 15       1936       Drilling vas completed       June 8th       1936         ame of drilling contractor       Davidson Drlg., Company       Address       Fort Worth, Texas         ame of drilling contractor       Davidson Drlg., Company       Address       Fort Worth, Texas         levation above sea level at top of casing       3604       feet.       19         he information given is to be kept confidential until       Image: Company of Compa  |   |                            |                     |  |              |               |                     |                 |  | _        |
| ame of drilling contractor Davidson Drlg., Company Address Fort Worth, Texas teration above sea level at top of casing 3604 feet.  he information given is to be kept confidential until 1 19 OIL SANDS OR ZONES  o. 1, from 3788 to 3805 No. 4, from to   | he Les  | see is                     | Aneil               | 15                                       | <u>vi</u> ., |               | , Address           | Tuno O          | +h                                       | 74       |
| levation above sea level at top of casing  |   |                            |                     |  |              |               |                     |                 |  |          |
| leet.         leet.         Itel.         Itel. <t< th=""><th>ame of</th><th>drilling con</th><th>tractor</th><th></th><th></th><th>ompany</th><th>, Address</th><th>worth,</th><th>Texas</th><th></th></t<>   | ame of  | drilling con               | tractor             |  |              | ompany        | , Address           | worth,          | Texas                                    |          |
| OIL SANDS OR ZONES         OIL SANDS OR ZONES         OIL SANDS OR ZONES         0.1. from   |   |                            | -                   | casing                                   |              | <b>*</b>      |                     |                 |  |          |
| 3783       to       3805       No. 4, from       to         3814       3847       No. 5, from       to         o. 2, from       to       No. 6, from       to         IMPORTANT WATER SANDS         IMPORTANT WATER SANDS         INPORTANT WATER SANDS         Interview and elevation to which water rose in hole.         o. 1, from       to       feet.         feet.         colspan="2">feet.         colspan="2"feet.         colspan="2"feet  | he info                                       | rmation given              | i is to be kep      | t confiden                               | tial until   |               |                     | 19_             | •  |          |
| 0. 1. from       3814       3847       No. 4. from       to         3814       3847       No. 5. from       to         0. 2. from       to       No. 5. from       to         IMPORTANT WATER SANDS         IMPORTANT WATER SANDS         Information of water inflow and elevation to which water rose in hole.         0. 1. from           0. 2. from           0. 2. from       to            feet.            feet.            feet.            feet.            feet.            feet.            feet.            feet.             feet.              feet.               feet.  |   | 3 <b>7</b> 2               | 22                  | 39                                       |              | DS OR ZON     | <b>ES</b>           |                 |  |          |
| o. 2, from   | (o. 1, fro                                    | om                         | tc                  | )  |              | No. 4, f      | rom                 | to              |  | <b>-</b> |
| IMPORTANT WATER SANDS         clude data on rate of water inflow and elevation to which water rose in hole.         0. 1, from   | o. 2, fro                                     |                            |                     |  |              | No. 5, f      | rom                 | to              |  |          |
| active data on rate of water inflow and elevation to which water rose in hole.         b. 1, from  | o. 3, fro                                     | om                         | to                  | )  |              | No. 6, f      | rom                 | to              | · · · · · · · · · · · · · · · · · · ·    |          |
| b. 1, from   |   |                            |                     | I  | MPORTANI     | T WATER       | SANDS               |                 |  |          |
| b. 2, from   | nclude o                                      | lata on rate o             | of water infle      | ow and el                                | evation to   | which water   | rose in hole.       |                 |  |          |
| b. 2, from   | o. 1, fi                                      | rom                        |                     |  | to           | ····          | fee                 | t               |  | <u>-</u> |
| b. 4, from   | <b>o. 2, f</b>                                | rom                        |                     |  | to           |               | fee                 | t               | ······································   | <u> </u> |
| CASING RECORD         SIZE       WRIGHT<br>PER FOOT       THREADS<br>PER INCH       MAKE       AMOUNT       KIND OF<br>SHOE       CUT & FILLED<br>FROM       PERFORATED<br>FROM       PURPOSE         0D       50 °       8       Yn(st 255       TP       5000000000000000000000000000000000000   | o. 2, fi                                      | rom                        | ······              |  | to           |               | fee                 | t               |  |          |
| CASING RECORD         SIZE       WRIGHT<br>PER FOOT       THREADS<br>PER INCH       MAKE       AMOUNT       KIND OF<br>SHOE       CUT & FILLED<br>FROM       PERFORATED<br>FROM       PURPOSE         0D       50 °       8       Yn(st 255       TP       5000000000000000000000000000000000000   | o. 4, fi                                      |                            |                     |  | to           |               | fee                 |                 |  |          |
| SIZE     PER FODT     PER INCH     MAKE     AMOUNT     SHOE     COT FROM     FEM FOR     PORPOSE       0 0 50 °     8     Yngst 255     TP     Surface       /8     36     8     "     1210     Float     Internet       24     10     "     3773     Float     Cil str       sing sizes C.D.     0.00     0.00     0.00     0.00     0.00   |   |                            |                     |  | CASIN        | G RECORD      | •                   |                 |  |          |
| SIZE     PER FODT     PER INCH     MAKE     AMOUNT     SHOE     COT FROM     FEM FOR     PORPOSE       0 0 50 °     8     Yngst 255     TP     Surface       /8     36     8     "     1210     Float     Internet       24     10     "     3773     Float     Cil str       sing sizes C.D.     0.00     0.00     0.00     0.00     0.00   |   | WEIGHT                     | THREADS             |  |              | 1             |                     | BEBDOR          |  |          |
| 36         8         " 1210         Float         Internation           24         10         " 3773         Float         Cil str           sin, sizes C.D.   |   | PER FODT                   | PER INCH            | MAKE                                     |              | SHOE          | FROM                |                 | то                                       |          |
| 24         10         " 3773         Float         Cil str           sin, sizes C.D.   | 3 OD  |                            | +                   |  |              |               |                     |                 |  |          |
| sin, sizes C.D.  | 5/8   |                            | t                   |  |              |               |                     |                 |  |          |
| - ma   | 1   | <u></u>                    | 10                  | ,,                                       | 3773         | TLOAT         |                     |                 | C  | 11 Str   |
| - ma   | asin;   | sizes C                    | •D•                 | <u> </u>                                 |              |               |                     |                 |  |          |
| MUDDING AND CEMENTING RECORD   |   |                            | <u> </u>            |  |              |               |                     |                 |  |          |
| MUDDING AND CEMENTING RECORD   |   |                            |                     |  |              | <br> <br>     |                     |                 |  | and -    |
| A SECOND AND CLARATING REVOID  |   |                            |                     | MUDD                                     | DING AND 4   | BEMENTINA     | G BECORD            |                 |  |          |
| IZE OF SIZE OF NO. SACKS<br>HOLE CASING WHERE SET OF CEMENT METHOD USED MUD GRAVITY AMOUNT OF MUD USED   | SIZE OF                                       |                            |                     |  |              |               |                     |                 |  |          |

17 13" 255 121 9 5/8 1210 82" 7" 3773 200 5**00** 200

|                  |   |  | 1                                     | 1               | i i                                   |                         |  |
|------------------|---|--|---------------------------------------|-----------------|---------------------------------------|-------------------------|--|
| <u>17</u> . #    | 13" 25                                  | 5 200                                  | Hal iburte                            | on              |                                       |                         |  |
|                  | <u>9 5/8 12</u>                         |  | Halliburt                             |                 |                                       | ·                       |  |
| 8 <sup>2</sup> 1 | 7" 37                                   | 73 200                                 | Halliburto                            | n               |                                       |                         |  |
|                  | ļ                                       |  |                                       |                 |                                       |                         |  |
|                  |   | Ŧ                                      | PLUGS AND ADAH                        |                 |                                       |                         |  |
| leaving pl       | lug—Material                            | -                                      |                                       |                 | Depth_Set_X                           |                         |  |
| Adapters-        | Material 2                              | •                                      | SizeX                                 |                 |                                       | <u>x</u>                |  |
|                  |   | RECORD OF S                            | SHOOTING OR CHI                       | EMICAL T        | REATMENT                              |                         |  |
| SIZE             | SHELL USEI                              | EXPLOSIVE OR<br>CHEMICAL USED          | QUANTITY                              | DATE            | DEPTH SHOT<br>OR TREATED              | DEPTH CLEANED OUT       |  |
| Not              | shot or                                 | treated                                |                                       |                 |                                       |                         |  |
|                  | T                                       |  |                                       |                 |                                       |                         |  |
|                  |   |  |                                       |                 |                                       |                         |  |
|                  |   |  |                                       |                 | · · · · · · · · · · · · · · · · · · · |                         |  |
| esults of        | shooting or c                           | hemical treatment                      | X                                     |                 |                                       |                         |  |
|                  |   | ecial tests or deviatio                | TOOLS USED                            | e, submit r     | eport on se <b>parat</b> e            | sheet and attach hereto |  |
| otary tool       | ls were used                            | fromfe                                 | et tof                                | eet, and fr     | omf                                   | eet tofee               |  |
| able tools       | were used                               | fromfe                                 | et tofe                               | et, and fr      | omf                                   | eet tofee               |  |
| eviati           | on tests                                | © 500° 800<br>n 1 <sup>0</sup> devisti | 0' 1150' 18                           | 350' 2          | 612 <b>*</b> 5025                     | <b>3500</b>             |  |
| onou             |   | n r action                             | U11.♦                                 |                 |                                       |                         |  |
|                  |   | June 1st,1930                          | ,                                     |                 |                                       |                         |  |
| he product       | tion of the first                       | st 24 hours was 10.                    | 53.07barrels                          | of fluid of     | which <u>100</u>                      | % was oil; <u>no</u> %  |  |
| nulsion;         | <u>no</u> %                             | water; and no                          | % sediment. G                         | ravity, Be_     | 33                                    |                         |  |
|                  | cu. ft. per 24                          |  | Gallons                               |                 |                                       |                         |  |
| ock pressu       | ıre, lbs. per                           | sq. in. <b>1100</b> #                  |                                       |                 |                                       | 340 <u></u>             |  |
| •                | .,                                      |  | EMPLOYEES                             |                 |                                       |                         |  |
| Fran             | k Weaver                                | Rotary                                 | Driller                               | 0.C.Ro          | bieson                                | C:ble                   |  |
| 3                | Formell                                 | <b>N</b>                               | , Driller                             | S.W.Su          | ppis                                  | , Driller               |  |
| S.≝.             | Chipman                                 | <b>1</b> †                             | ,                                     |                 |                                       | , Driller               |  |
| hereby sw        | ear or affirm                           | that the informatio                    | ION RECORD ON<br>on given herewith is | a complete      |                                       | ord of the well and all |  |
| ork done o       | on it so far as                         | can be determined fro                  | om available records.                 |                 |                                       |                         |  |
| ibscribed a      | and sworn to                            | before me this                         | Bth                                   | dlana,<br>Place | Texas (                               | 0/18/36                 |  |
| y of             |   | une                                    | . 19 <b>36</b> Nam                    | T.K.            | ica                                   | vocan                   |  |
|                  | 1                                       | 11                                     | Posit                                 | ion A           | ent                                   |                         |  |
| Net              | en                                      | Notary P                               |                                       |                 |                                       | Тл.                     |  |
|                  | ىچى ئۇرىلىرى بىلىرىلىرى بىلىرىكى بىلىرى |  | Kepr                                  | esenting        | red Turner                            | or Querstor             |  |
| 7 Commiss        | ion expires                             | 0/1/0/                                 | Addr                                  | ess             | Midland, Te                           | as                      |  |
|                  |   |  | 13uu1                                 | ~~~             |                                       |                         |  |

## FORMATION RECORD

4

| FROM   | TO  | THICKNESS<br>IN FEET   | FORMATION   |
|--|---|--|---|
| 0<br>30<br>80<br>240<br>525<br>790<br>889<br>928<br>1095<br>1115<br>1197<br>1210<br>1446<br>1662<br>1994<br>2081<br>2353<br>2460<br>5035<br>3151<br>3177<br>3326<br>3352<br>3491<br>3773<br>3788<br>3803 | 30<br>80<br>240<br>525<br>790<br>889<br>928<br>1095<br>1115<br>1197<br>1210<br>1446<br>1662<br>1994<br>2081<br>2353<br>2460<br>3035<br>3151<br>3177<br>3326<br>3352<br>3491<br>3773<br>3788<br>3803<br>3814 | 30<br>50<br>160<br>285<br>285<br>285<br>285<br>99<br>39<br>187<br>20<br>82<br>13<br>236<br>216<br>332<br>87<br>272<br>107<br>575<br>116<br>26<br>149<br>26<br>139<br>282<br>15<br>15 | Caliche<br>Red Shale<br>Sand and shale<br>Red bods and sands<br>Red sands and shales<br>Red rock and red shale<br>Hard sandy shale<br>Red rock and shales<br>Anhydrite<br>Anhydrite and shale<br>Salt and anhydrite<br>Salt shale and anhydrite<br>Salt shale and anhydrite<br>Salt and potash<br>Anhydrite and salt<br>Salt and potash<br>Anhydrite and Lime<br>Lime<br>Anhydrite and lime<br>Lime<br>Lime<br>Lime<br>Lime<br>Lime<br>Lime<br>Saturated Lime |
| 3788   | 3803  | 15   | Saturated Lime<br>Lime<br>Saturated Lime<br>Lime  |
|  |   |  |   |
|  |   |  |   |

1997 - 19 21. j. 1 1111 . . . and the second sec  $(1, \dots, N) = \{1, \dots, N\}$ . .