

## NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

## WELL RECORD

Mail to District Office, Oil Conservation Commission, to which Form C-101 was sent not later than twenty days after completion of well. Follow instructions in Rules and Regulations of the Commission. Submit in QUINTUPLICATE.

If State Land submit 6 Copies

|                                    | AREA 640 ACRI<br>TE WELL CORI | ECTLY            |                        |                     |   |                   | Seward                        |
|------------------------------------|-------------------------------|------------------|------------------------|---------------------|---|-------------------|-------------------------------|
|                                    | A. B.                         | HUShes           | or)                    | •••••••••••         |   | (Lease)           |                               |
| II No.                             | )n <b>e</b>                   | _ SEL            | Met NET                | of Sec. 19          | т                                       | 20 N. R           | <b>19</b> ₩• , NMPM.          |
|                                    |                               | No               |                        | Pool,               | Mckin                                   | ley               | County.                       |
| 11 is 1                            | 580                           | feet from        | North                  | line and            | 805                                     | feet from         | County.                       |
|                                    | 3.0                           |                  |                        |                     |   |                   |                               |
| lling Com                          | menced                        | Sept. 23         |                        | 55 Drilling         | was Completed.                          | Oct. 13           | 1th, 55                       |
| ma of Dri                          | lling Contract                | A A              | . B. Hughes            | 3                   |   |                   |                               |
| dress                              | ning Contract                 | <i>51</i>        | Sedan, N               | lew Wexic           | O                                       |                   |                               |
| vation abo                         | ove sea level at              | Top of Tubing    | Head                   |                     | The info                                | ormation given is | to be kept confidential until |
|                                    | L OILU L                      | t.               | ., 19                  |                     |   |                   |                               |
|                                    |                               |                  |                        | SANDS OR Z          |   |                   |                               |
| 1, from                            | NONE                          | to.              |                        | No. 4,              | from                                    | tc                | )                             |
| 2, from                            |                               | to               | •••••                  | No. 5,              | from                                    | tc                | <b>)</b>                      |
| . 3, from                          |                               | <b>to</b>        |                        | No. 6               | from                                    | tc                | )                             |
|                                    |                               |                  | TMPOP                  | ANT WATER           | SANDS                                   |                   |                               |
| lude data                          | on rate of wa                 | ter inflow and e | levation to which w    | ater rose in hole   | <b>:.</b>                               |                   |                               |
| 1 from                             | 41                            | .0               | toto                   | 5 <b>0</b>          |   | feet              |                               |
| . 2. from                          |                               |                  | to                     |                     |   | feet              |                               |
| 3. from                            |                               |                  | to                     |                     |   | feet              |                               |
| 4 from                             |                               |                  | to                     |                     |   | feet              |                               |
| J. 1, 110                          |                               |                  |                        |                     |   |                   |                               |
| and the state of the second second |                               |                  | C                      | ASING RECO          | *************************************** |                   |                               |
| size                               | PER FO                        |                  | AMOUNT                 | KIND OF<br>SHOE     | CUT AND<br>PULLED FROM                  | PERFORATION       |                               |
| \$ OD                              | 16#                           | Used             | 395 ft.                | Collar              | None                                    | <b>у</b> оце      | Unable to pu                  |
|                                    |                               |                  |                        |                     |   |                   |                               |
|                                    |                               |                  |                        |                     |   |                   |                               |
|                                    |                               |                  | MIDDING                | NY CHEMIENT         | ING RECORD                              |                   |                               |
|                                    |                               |                  |                        | AND CEMENTING RECOR |   | MUD<br>RAVITY     | AMOUNT OF<br>MUD USED         |
| SIZE OF                            | SIZEOF                        |                  | NO. BACKS<br>OF CEMENT | USED                | G                                       | RAVITY            |                               |
| SIZE OF<br>HOLE                    | SIZE OF<br>CASING             | SET              |                        | UCTAN               |   | <b>)</b>          | <b>n</b> 90069                |
| SIZE OF HOLE                       | SIZE OF CASING                | 39 <b>5</b>      | 16                     | Baller              |   |                   | O Sacks                       |
| SIZE OF HOLE                       | CASING                        |                  | 16                     | Bailer              |   |                   | • sacks                       |
| SIZE OF HOLE                       | CASING                        |                  | 16                     | Bailer              |   |                   | • sacks                       |
| size of<br>Hole                    | CASING                        |                  | RECORD OF PI           |                     | AND STIMULAT                            | TION              | • sacks                       |
| SIZE OF<br>HOLE                    | CASING                        | 39 <b>5</b>      |                        | RODUCTION A         |   |                   | • sacks                       |
| 7#                                 | CASING                        | 39 <b>5</b>      | RECORD OF PI           | RODUCTION A         |   |                   | • sacks                       |
| HOLE 7#                            | 52"                           | 39 <b>5</b>      | RECORD OF PI           | RODUCTION A         |   |                   | • secks                       |
| HOLE 74                            | 52"                           | 39 <b>5</b>      | RECORD OF PI           | RODUCTION A         |   |                   | • sacks                       |
| HOLE 74                            | 52"                           | (Record th       | RECORD OF PI           | of Qts. or Gal      | s. used, interval                       |                   | • sacks                       |
| 7#                                 | None                          | (Record th       | RECORD OF PI           | of Qts. or Gal      | s. used, interval                       |                   | Sacks  GALLIVEID  GOI SI 1955 |
| 7#                                 | None                          | (Record th       | RECORD OF PI           | of Qts. or Gal      | s. used, interval                       |                   |                               |

## RECORD OF DRILL-STEM AND SPECIAL TESTS

If drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach hereto

## TOOLS USED

| otary tools u  | were use  | ed from              | top  | feet to 470  | feet a          | nd from       |  | feet to                | n                 | f               |
|--|---|----------------------|--|--|-----------------|---------------|--|------------------------|-------------------|-----------------|
| •  |   |                      |  | feet to  |                 |               |  |                        |                   |                 |
|  |   |                      |  |  |                 |               |  |                        |                   |                 |
|  | *   | ***                  |  | PROD   | UCTION          |               |  |                        |                   |                 |
| t to Produc  | cing  | Noi                  | 7.4  | , 19   |                 |               |  |                        |                   |                 |
| L WELL:  | The   | preduction           | during the first   | 24 hours was   | one             | ba            | rrels of liq   | uid of which           |                   | % w             |
|  | wası  | oil:                 | of <sub>a</sub>  | was emulsion;  |                 | 0/2 wata      | an and   |                        | 0/                | innama A.D.     |
|  |   |                      |  |  |                 | yo wate       | r; and   |                        | 70 was sed        | iment, A.P.     |
|  | Grav  | ity                  |  | ***  |                 |               |  |                        |                   |                 |
| S WELL:  | The   | production           | during the first   | 24 hours was   | ne              | M.C.F. p      | olus   |                        | ·                 | barrels         |
|  | liquio  | ্র-<br>d Hydroca     | rbon. Shut in Pre  | essurelb   | os.             |               |  |                        |                   |                 |
|  |   |                      |  |  |                 |               |  |                        |                   |                 |
|  |   |                      |  | ****   |                 |               |  |                        |                   |                 |
| PLEASE   | INDI  | CATE BI              | ELOW FORMAT  | TION TOPS (IN CO   | NFORMAN         | CE WIT        | H GEOGR  | RAPHICAL S             | ECTION OF         | STATE):         |
|  |   |                      | Southeastern N   | New Mexico   |                 |               |  | Northwes               | tern New M        | exico           |
| * .  |   |                      |  |  |                 |               | т.   | Ojo Alamo              |                   |                 |
|  |   |                      |  |  |                 |               |  | Kirtland-Frui          |                   |                 |
|  |   |                      | ******************   |  |                 | ,             |  | Farmington             |                   |                 |
|  |   |                      |  |  |                 |               |  | Pictured Cliff Menefee |                   |                 |
|  |   |                      |  |  |                 |               |  | Point Lookou           |                   |                 |
| -  |   |                      |  | •  |                 |               |  | Mancos                 |                   |                 |
|  | 1   |                      |  |  |                 |               |  | Dakota                 |                   |                 |
| Glorieta   |   |                      |  |  |                 |               |  | Morrison               |                   |                 |
|  |   |                      |  |  |                 |               | т.   | Penn                   | ***************** |                 |
| Drinkard.  | •   |                      |  |  |                 | ************* |  | T CHAIL                | ****************  | *************** |
|  |   |                      |  | т  |                 |               |  |                        |                   |                 |
| Tubbs  | ********  |                      |  | T  |                 |               | т.   |                        |                   | Na              |
| Tubbs Abo  |   |                      |  | TTTT.  |                 |               | T. T. T.   |                        |                   |                 |
| Tubbs Abo Penn Miss  | То  |                      | Fo   | TTTT. FORMATIO   |                 |               | T. T. T. T. C.L. C.C.  |                        |                   |                 |
| Tubbs Abo Penn Miss  | 7   | Thickness            | Fo<br>Sandy sha  | TT. TT. T. FORMATION   | ON RECC         | ORD           | T. T. T. T. T. T. T. T. T. Thickness                             |                        |                   |                 |
| Abo Penn Miss  | то 1  | Thickness            | Fo<br>Sandy sha  | TT. TT. T. FORMATION   | ON RECC         | ORD           | T. T. T. T. T. T. T. T. T. Thickness                             |                        |                   |                 |
| Tubbs Abo Penn Miss  70 2 3 3  | то Т<br>2 <b>5</b>  | Thickness            | Sandy sha<br>sand rock<br>dark to  | TT. TFORMATION The le & hard k very black s  | ON RECC         | ORD           | T. T                         |                        |                   |                 |
| Tubbs Abo Penn Miss 25 3 3 6 6 6 8                                     | то 1  | Thickness            | Sandy sha<br>sand rock<br>dark to<br>Blue shal   | T  | ON RECO         | ORD           | T. T. T. T. T. T. C.C. C. Thickness To Fee                       |                        |                   |                 |
| Abo  | To   1   25   35   60   35   LOC  | Thickness            | Sandy sha<br>sand rock<br>dark to<br>Blue shal<br>Gray Shal<br>Dark Shal   | T  | ON RECO         | ORD           | T. T. T. T. T. T. T. C.L. C.C. Thickness Vin Féèr                |                        |                   |                 |
| Tubbs Abo Penn Miss 25 35 60 85 100 1                                  | To T<br>25<br>35<br>60<br>35<br>100<br>115  | Thickness            | Sandy she sand rock dark to she She She She She Mixed col  | T  | ON RECO         | ORD           | T. T. T. T. T. T. C.C. C. Thickness in Feet                      |                        | Formation         |                 |
| Tubbs Abo Penn Miss 25 3 5 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8       | To To 25 5 60 85 LOC L15 L20  | Thickness            | Sandy sha<br>sand rock<br>dark to<br>Blue shal<br>Gray Shal<br>Dark Shal<br>Mixed col<br>Greenish  | T  | From            | ORD           | T. T. T. T. T. C.C. C.C. Thickness Copered C. Santa f            |                        | Formation         |                 |
| Tubbs Abo Penn Miss 25 3 3 6 6 8 8 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | To 125<br>35<br>60<br>35<br>100<br>115<br>120   | Thickness            | Sandy sha<br>sand rock<br>dark to<br>Blue shal<br>Gray Shal<br>Dark Shal<br>Mixed col<br>Greenish<br>Varied Co<br>Blue, Gra  | T. T. T. FORMATION T. State & hard k very black s le le conglorse lored shele Hard rock clored shale   | From            | ORD           | T. T. T. T. T. T. Thickness in Facet                             |                        | Formation         |                 |
| TubbsAbo   | 35<br>60<br>35<br>100<br>115<br>120<br>145  | Thickness<br>in Feet | Sandy sha<br>sand rock<br>dark to<br>Blue shal<br>Gray Shal<br>Dark Shal<br>Mixed col<br>Greenish<br>Varied Co<br>Blue, Gra<br>Dark Shal   | T. T. T. T. FORMATION  ale & hard k very black s le le conglorse lored shale Hard rock olored shale ay & black s   | From the le     | ORD           | T. T. T. T. T. T. C.C. C.C.  Thickness in Face  Cooreas  Santa f |                        | Formation         |                 |
| TubbsAbo   | To T<br>25<br>35<br>60<br>35<br>100<br>115<br>120<br>145<br>1200<br>210                     | Thickness<br>in Feet | Sandy sha<br>sand rock<br>dark to<br>Blue shal<br>Gray Shal<br>Dark Shal<br>Mixed col<br>Greenish<br>Varied Co<br>Blue, Gra<br>Dark Shal<br>Blue & gra   | T. T. T. T. FORMATION  The second shale as a sec | From the le     | ORD           | T. T. T. T. T. T. T. C.C. C.C. Thickness in Féét                 |                        | Formation         |                 |
| Tubbs  | 35<br>60<br>35<br>100<br>115<br>120<br>145  | Thickness<br>in Feet | Sandy sha<br>sand rock<br>dark to<br>Blue shal<br>Gray Shal<br>Dark Shal<br>Mixed col<br>Greenish<br>Varied Co<br>Blue, Gra<br>Dark Shal   | T.  T.  T.  T.  FORMATION  T.  FORMATION  Ale & hard  k  very black s  le  le conglorse  lored shele  Hard rock  clored shale  ay & black s  le  reen sand role  | From the le     | ORD           | T. T. T. T. T. T. C.C. C.C.  Thickness in Face  Cooreas  Santa f |                        | Formation         |                 |
| Tubbs  | To T  | Thickness<br>in Feet | Sandy sha<br>sand rock<br>dark to<br>Blue shal<br>Gray Shal<br>Mixed col<br>Greenish<br>Varied Co<br>Blue, Gra<br>Dark Shal<br>Blue & gra<br>Dark Shal<br>Hard Sand<br>Fard Brow   | T. T. T. T. FORMATION The series of the seri | From the te     | To            | T. T. T. T. T. T. T. C. C. Thickness in Féét                     |                        | Formation         |                 |
| Tubbs  | To T  | Thickness<br>in Feet | Sandy sha<br>sand rock<br>dark to<br>Blue shal<br>Gray Shal<br>Mixed col<br>Greenish<br>Varied Co<br>Blue, Gra<br>Blue & gra<br>Dark Shal<br>Blue & gra<br>Dark Shal<br>Hard Sand<br>Fard Brow<br>Varied S   | T. T. T. FORMATION T. FORMATION T. T. FORMATION T. FORMATION T. FORMATION T. FORMATION T. FORMATION T. FORMATION TO BE T | on RECC<br>From | To            | T. T. T. T. T. T. T. C. C. Thickness in Feet                     |                        | Formation         |                 |
| Tubbs  | 35<br>35<br>35<br>100<br>115<br>120<br>145<br>120<br>240<br>240<br>245<br>270<br>300<br>360 | Thickness<br>in Feet | Sandy sha<br>sand rock<br>dark to<br>Blue shal<br>Gray Shal<br>Dark Shal<br>Mixed col<br>Greenish<br>Varied Co<br>Blue, Gra<br>Blue & gra<br>Dark Shal<br>Blue & gra<br>Dark Shal<br>Hard Sand<br>Hard Brow<br>Varied Si<br>Purchen                            | T. T. T. FORMATION TO THE COMMENT OF  | From            | To            | T. T. T. T. T. T. T. C. C. Thickness in Feet                     |                        | Formation         |                 |
| Tubbs  | To T  | Thickness<br>in Feet | Sandy sha<br>sand rock<br>dark to<br>Blue shal<br>Gray Shal<br>Dark Shal<br>Mixed col<br>Greenish<br>Varied Co<br>Blue, Gra<br>Blue & gra<br>Dark Shal<br>Blue & gra<br>Dark Shal<br>Hard Sand<br>Fard Brow<br>Varied S<br>Purchen S<br>Soft Sand<br>Hard Sand | T.  T.  T.  FORMATION  T.  FORMATION  Ale & hard  k  Very black s  le  le conglorse  lored shele  Hard rock  clored shele  Hard rock  clored shele  d Rock  No Shale  hales, strea  Shales Strea  d Rock with  d Rock and I  | on RECC         | To            | T. T. T. T. T. T. T. C. C. Thickness in Feet                     |                        | Formation         |                 |
| Tubbs  | 25<br>35<br>60<br>35<br>120<br>145<br>120<br>240<br>240<br>245<br>270<br>360<br>360<br>390  | Thickness<br>in Feet | Sandy sha<br>sand rock<br>dark to<br>Blue shal<br>Gray Shal<br>Dark Shal<br>Mixed col<br>Greenish<br>Varied Co<br>Blue, Gra<br>Blue & gra<br>Dark Shal<br>Blue & gra<br>Dark Shal<br>Hard Sand<br>Fard Brow<br>Varied S<br>Purchen S<br>Soft Sand<br>Hard Sand | T. T. T. FORMATION T. FORMATION T. T. FORMATION T. FORMATION T. FORMATION T. FORMATION T. FORMATION T. FORMATION TO BE T | on RECC         | To            | T. T. T. T. T. T. T. C. C. Thickness in Feet                     |                        | Formation         |                 |
| Tubbs  | To T  | Thickness<br>in Feet | Sandy sha<br>sand rock<br>dark to<br>Blue shal<br>Gray Shal<br>Dark Shal<br>Mixed col<br>Greenish<br>Varied Co<br>Blue, Gra<br>Blue & gra<br>Dark Shal<br>Blue & gra<br>Dark Shal<br>Hard Sand<br>Fard Brow<br>Varied S<br>Purchen S<br>Soft Sand<br>Hard Sand | T.  T.  T.  FORMATION  T.  FORMATION  Ale & hard  k  Very black s  le  le conglorse  lored shele  Hard rock  clored shele  Hard rock  clored shele  d Rock  No Shale  hales, strea  Shales Strea  d Rock with  d Rock and I  | on RECC         | To            | T. T. T. T. T. T. T. C. C. Thickness in Feet                     |                        | Formation         |                 |
| Tubbs  | To T  | Thickness<br>in Feet | Sandy sha<br>sand rock<br>dark to<br>Blue shal<br>Gray Shal<br>Dark Shal<br>Mixed col<br>Greenish<br>Varied Co<br>Blue, Gra<br>Blue & gra<br>Dark Shal<br>Blue & gra<br>Dark Shal<br>Hard Sand<br>Fard Brow<br>Varied S<br>Purchen S<br>Soft Sand<br>Hard Sand | T.  T.  T.  FORMATION  T.  FORMATION  Ale & hard  k  Very black s  le  le conglorse  lored shele  Hard rock  clored shele  Hard rock  clored shele  d Rock  No Shale  hales, strea  Shales Strea  d Rock with  d Rock and I  | on RECC         | To            | T. T. T. T. T. T. T. C. C. Thickness in Feet                     |                        | Formation         |                 |
| Tubbs  | To T  | Thickness<br>in Feet | Sandy sha<br>sand rock<br>dark to<br>Blue shal<br>Gray Shal<br>Dark Shal<br>Mixed col<br>Greenish<br>Varied Co<br>Blue, Gra<br>Blue & gra<br>Dark Shal<br>Blue & gra<br>Dark Shal<br>Hard Sand<br>Fard Brow<br>Varied S<br>Purchen S<br>Soft Sand<br>Hard Sand | T.  T.  T.  FORMATION  T.  FORMATION  Ale & hard  k  Very black s  le  le conglorse  lored shele  Hard rock  clored shele  Hard rock  clored shele  d Rock  No Shale  hales, strea  Shales Strea  d Rock with  d Rock and I  | on RECC         | To            | T. T. T. T. T. T. T. C. C. Thickness in Feet                     |                        | Formation         |                 |

| -       |                 | İ                                      |   |                   |            |             |                                       |                |   |
|---------|-----------------|--|---|-------------------|------------|-------------|---------------------------------------|----------------|---|
|         |                 |  | ATTACH SEPA                             | RATE SHEET I      | F ADDITI   | ONAL SI     | PACE IS N                             | EEDED          |   |
|         | eby swear or af |  |   | given herewith is | a complete | e and corr  | ect record o                          | f the well and | d all work done on it so far Oct. 27,1955 |
| Company | or Operator     | Α                                      | B. Hughes                               |                   | . Addres   | 8           | Sedan                                 | , N. M.        | (Date)                                    |
| Name    |                 | ······································ | ••••••••••••••••••••••••••••••••••••••• |                   | . Positio  | n or Title. | · · · · · · · · · · · · · · · · · · · |                |   |