

# 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

|                                | E WELL COR       |                          |   |   |   |   |   |                  |
|--------------------------------|------------------|--------------------------|---|---|---|---|---|------------------|
|                                | Sinclair         | Of 1 & Ga                | s Company   |   | Sent  | R Fo 88 Bu                                    | ek                                      |                  |
|                                |                  |                          |   |   |   |   |   |                  |
|                                | Wildcat          |                          | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,                            | Pool,   | ckinley   |   |   | Cou              |
| 11 is                          | .660             | feet from                | West  | line and  | 1980  | feet from                                     | South                                   | **************** |
|                                |                  |                          | tate Land the Oil an  |   |   |   |   |                  |
| lling Com                      | menced           | 55 A.M.                  | 7-1,  | 19 <b>56</b> . Drillin  | g was Completed.  | 7.56  | *************************************** | 195              |
|                                | -                |                          | re States Dri   |   |   |   |   |                  |
|                                |                  |                          | Albuquerque   |   |   |   |   |                  |
| vation abo                     | ve sea level at  | <i>\$4461</i>            | //// Surface<br>, 19.56   | 67681   | The inf   | ormation given                                | is to be kept                           | confidential u   |
|                                |                  |                          | <del>-</del>  | SANDS OR Z  | -   |   |   |                  |
| •                              |                  |                          | D   | =   |   |   |   |                  |
|                                |                  |                          | D   |   |   |   |   |                  |
| . <i>3</i> , irom              |                  |                          | 9   |   | , 11 <del>0111</del>  |   |   | ······           |
|                                |                  |                          |   | TANT WATER  |   |   |   |                  |
|                                |                  |                          | elevation to which  |   |   | _   |   |                  |
| •                              |                  |                          |   |   |   |   |   |                  |
| 0 6                            |                  |                          |   |   |   |   |   |                  |
| •                              |                  |                          | to  | **************************  |   | feet  |   |                  |
| o. 3, from                     |                  |                          | toto  |   |   | feet  |   |                  |
| . 3, from                      |                  |                          | to  |   |   | feet  |   |                  |
| . 3, from                      |                  |                          | toto  |   |   | feet  |   |                  |
| . 3, from                      |                  | T NEW                    | toto  |   |   | feet  |   |                  |
| . 3, from<br>. 4, from         | WEIGH            | T NEW                    | toto  | CASING BECO   | BD CUT AND  | .feet   |   |                  |
| . 3, from<br>. 4, from         | WEIGH<br>PER FOO | T NEW<br>OT USE          | totototo  | CASING BEACO  | CUT AND PULLED FROM   | .feet   |   |                  |
| . 3, from<br>. 4, from<br>SIZE | WEIGH<br>PER FOO | T NEW<br>OT USE          | totototo  | CASING BEACO  | CUT AND PULLED FROM   | .feet   |   |                  |
| . 3, from<br>. 4, from         | WEIGH<br>PER FOO | T NEW<br>OT USE          | or Amount   | CASING BEACO  KIND OF SHOE  Hone  | CUT AND PULLED FROM   | .feet   |   |                  |
| . 3, from<br>. 4, from<br>size | WEIGH<br>PER FOO | T NEW<br>OT USE          | or Amount   | CASING BEACO  KIND OF SHOE  Hone  | CUT AND PULLED FROM   | .feet   | AMO                                     |                  |
| 3, from 4, from  SIZE 8-5/8*   | WEIGH PER FOO    | T NEW USE:               | MUDDING  NO. SACES  | CASING RECO  KIND OF SHOE  HONE  AND CEMENT   | CUT AND PULLED FROM   | feet  | AMO                                     | PURPOSE  UNT OF  |
| . 3, from 4, from  SIZE 8-5/8* | WEIGH PER FO     | T NEW USE                | MUDDING  No. SACES OF CEMENT                                      | CASING BEACO  KIND OF SHOE  HONE  AND CEMENT  METHOD  USED                                | CUT AND PULLED FROM   | feet  | AMO                                     | PURPOSE  UNT OF  |
| . 3, from 4, from  SIZE 8-5/8* | WEIGH PER FOO    | T NEW USE                | MUDDING  No. SACES OF CEMENT                                      | CASING BEACO  KIND OF SHOE  HONE  AND CEMENT  METHOD  USED                                | CUT AND PULLED FROM   | feet  | AMO                                     | PURPOSE  UNT OF  |
| 3, from 4, from  SIZE 8-5/8*   | WEIGH PER FOO    | T NEW USE                | MUDDING NO. SACES OF CEMENT                                       | EIND OF SHOR  ECOLO  AND CEMENT  METHOD USED  | CUT AND PULLED FROM   | feet.  feet.  feet.  PERFORATION  MUD  RAVITY | AMO                                     | PURPOSE  UNT OF  |
| . 3, from 4, from  SIZE 8-5/8* | WEIGH PER FOO    | T NEW USE: WHERE SET     | MUDDING NO. SACES OF CEMENT  314  RECORD OF P                     | EIND OF SHORE  FORE  AND CEMENT  METHOD USED  ROBEO                                       | CUT AND PULLED FROM  None  TING RECORD  G                                   | MUD RAVITY                                    | AMO                                     | PURPOSE  UNT OF  |
| . 3, from 4, from  SIZE 8-5/8* | WEIGH PER FO     | T NEW USE: WHERE SET 31  | MUDDING  NO. SACES OF CEMENT  31:  RECORD OF P                    | ECOLOR  ECOLOR  AND CEMENT  METHOD  USED  RONGO  COLOR OF Ga                              | CUT AND PULLED FROM  None  TING RECORD  G                                   | MUD RAVITY                                    | AMO                                     | PURPOSE  UNT OF  |
| . 3, from 4, from  SIZE 8-5/8* | WEIGH PER FO     | T NEW USE: WHERE SET 31  | MUDDING NO. SACES OF CEMENT  314  RECORD OF P                     | ECOLOR  ECOLOR  AND CEMENT  METHOD  USED  RONGO  COLOR OF Ga                              | CUT AND PULLED FROM  None  TING RECORD  G                                   | MUD RAVITY                                    | AMO                                     | PURPOSE  UNT OF  |
| 3, from 4, from  SIZE 8-5/8*   | WEIGH PER FO     | T NEW USE: WHERE SET 31  | MUDDING  NO. SACES OF CEMENT  31:  RECORD OF P                    | ECOLOR  ECOLOR  AND CEMENT  METHOD  USED  RONGO  COLOR OF Ga                              | CUT AND PULLED FROM  None  TING RECORD  G                                   | MUD RAVITY                                    | AMO                                     | PURPOSE  UNT OF  |
| 3, from 4, from  SIZE 8-5/8*   | WEIGH PER FO     | T NEW USE: WHERE SET 31  | MUDDING  NO. SACES OF CEMENT  31:  RECORD OF P                    | ECOLOR  ECOLOR  AND CEMENT  METHOD  USED  RONGO  COLOR OF Ga                              | CUT AND PULLED FROM  None  TING RECORD  G                                   | MUD RAVITY                                    | AMO                                     | PURPOSE  UNT OF  |
| . 3, from 4, from  SIZE 8-5/8* | WEIGH PER FO     | WHERE SET                | MUDDING  NO. SACES OF CEMENT  31:  RECORD OF P                    | EIND OF SHORE  LONG  LONG  LONG  AND CEMENT  METHOD USED  ROBEO  PRODUCTION  of Que or Ga | CUT AND PULLED FROM  None  TNG RECORD  G  AND STIMULAT  Is. used, interval  | MUD RAVITY                                    | AMO                                     | PURPOSE  UNT OF  |
| SIZE SIZE OF HOLE  2 - W       | WEIGH PER FO     | T NEW USE  WHERE SET  31 | MUDDING NO. SACES OF CEMENT  31  RECORD OF P the Process used, No | EIND OF SHOE  ECOLO  AND CEMENT  METHOD USED  ROMEO  RODUCTION  of Qts. or Ga             | CUT AND PULLED FROM  Rana  TING RECORD  G  AND STIMULAT  Is. used, interval | MUD RAVITY                                    | AMO                                     | PURPOSE  UNT OF  |

#### 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

| Rotary t | ools were   | used from                               | O feet to 1813-TI                       | feet, a                              | nd from  |                      | feet to                               | feet.  |
|----------|-------------|---|---|--------------------------------------|----------|----------------------|---------------------------------------|--------|
| Cable to | ols were    | used from                               | feet to                                 | feet, a                              | nd from  |                      | feet to                               | feet.  |
|          | •           |   | PRO                                     | DUCTION                              |          |                      |                                       |        |
| Dun en D |             |   | ry Hole , 19                            |                                      |          |                      |                                       |        |
| Put to P |             |   |   |                                      |          |                      |                                       |        |
| OIL WI   | ELL: T      | he production                           | n during the first 24 hours was         | •••••••                              | ba       | rrels of liq         | uid of which%                         | was    |
|          | w           | as oil;                                 | % was emulsion;                         |                                      | % water  | r; and               | % was sediment.                       | A.P.I. |
|          | G           | ravity                                  | *************************************** |                                      |          |                      |                                       |        |
| CAS WI   |             | * .                                     |   |                                      |          |                      |                                       |        |
| GAS WI   | 1 : ملطن    | ne production                           | during the first 24 hours was           | ***********                          | M,C.F. p | lus                  | barr                                  | els of |
|          | li          | quid Hydroca                            | rbon. Shut in Pressure                  | lbs.                                 |          |                      |                                       |        |
| Length   | of Time     | Shut in                                 | *************************************** | •••••                                |          |                      |                                       |        |
| PLI      | CASE IN     | DICATE BI                               | ELOW FORMATION TOPS (IN C               | ONFORMAN                             | CE WIT   | H GEOGI              | RAPHICAL SECTION OF STAT              | R:Y•   |
|          |             |   | Southeastern New Mexico                 |                                      |          |                      | Northwestern New Mexico               | ٠, .   |
| T. Anh   | y           | *******************                     | T. Devonian                             | ************************             |          | Т.                   | Ojo Alamo                             |        |
| T. Salt. | ·           | •                                       |   | •••••                                |          |                      | Kirtland-Fruitland                    |        |
| B. Salt. | •••••       | •••••••                                 | T. Montoya                              |                                      | ••••••   | т.                   | Farmington                            |        |
| T. Yate  | <b>8.</b>   | *************************************** | _                                       |                                      |          |                      | Pictured Cliffs                       |        |
|          |             |   |   | ************************************ |          |                      | Menefee                               | •••••• |
|          |             |   |   | ·                                    |          |                      | Point Lookout. 505                    | •••••  |
| •        |             |   |   |                                      |          |                      | Mancos                                | •••••  |
|          | _           |   |   |                                      | •        |                      | Morrison.                             |        |
| T. Drin  | kard        |   | _                                       |                                      |          |                      | Penn                                  |        |
| T. Tub   | bs          |   | T                                       |                                      |          | т.                   | Dalten 90h                            |        |
| T. Abo   |             | •                                       | Т                                       | •                                    |          | т.                   | Hospah 1600                           | •••••  |
| T. Peni  | a           | ·                                       |   | •                                    |          |                      |                                       |        |
| T. Miss  |             |   |   |                                      | •        | т.                   | •                                     | ·····  |
|          | <del></del> |   | FORMAT                                  | ION RECC                             | ORD      |                      | <u> </u>                              |        |
| From     | То          | Thickness<br>in Feet                    | Formation                               | From                                 | То       | Thickness<br>in Feet | Formation                             |        |
|          | 720         | 720                                     | 0 4                                     |                                      |          |                      |                                       |        |
| 130      | 130<br>920  |   | Semd<br>Sand & shale                    |                                      | -        |                      | NO DRILL STEM TESTS CORES WERE TAKEN. | CIR    |
| 920      | 1843        |   | Sand & shale                            |                                      |          |                      | John Will Man                         |        |
|          | }           |   |   |                                      |          |                      |                                       |        |
|          |             |   |   |                                      |          |                      |                                       |        |
|          |             |   |   |                                      |          |                      |                                       |        |
|          |             | Oil                                     | CONSERVATION COMM                       | ISSION                               |          |                      |                                       |        |
|          |             |   | AZTEC DISTRICT OFFI                     | CE                                   |          |                      | ,                                     |        |
|          |             | No                                      | Copies Received 5                       |                                      |          |                      |                                       |        |
|          |             |   | DISTRIBUTION                            |                                      |          |                      |                                       |        |
|          |             |   | NO.                                     | ,                                    |          |                      | ,                                     |        |
|          |             |   |   |                                      |          |                      |                                       |        |
|          |             |   | ta Fe                                   |                                      |          |                      | ·                                     |        |
|          |             | \- <del></del>                          | ration Office                           |                                      |          |                      |                                       |        |
|          |             |   | te Land Office                          |                                      |          |                      |                                       |        |
|          |             |   | S. G. S. 2                              |                                      |          | 1                    |                                       |        |
|          |             |   | nsporter                                |                                      |          |                      |                                       |        |
|          |             | File                                    |   |                                      | Ī        |                      |                                       |        |
|          |             |   |   |                                      | }        |                      |                                       |        |
|          |             |   |   |                                      | <u></u>  |                      |                                       |        |
|          |             |   | •                                       |                                      |          |                      | ·                                     |        |

### ATTACH SEPARATE SHEET IF ADDITIONAL SPACE IS NEEDED

| I hereby swear or affirm that the information given herewith is a as can be determined from available records. | complete and correct record of the well and all work done on it so far |
|--|--|
| ,  | July 12, 1956  |
| Company or Operator Sinclair Oil & Cas Company   | Address 601 Denver Club Bldg. Denver, Cole.                            |
| Name Jackma  | Position or Title Div Supt Production Dept.                            |
| Name Company or Operator Sinclair 011 & Cas Company Name Company   | •  |