

## Mail to District Office, Oil Cor

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

WELL RECORD 15

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

| of SE // lorth  and the Oil and 63 , 1  Coverlin  Unkno  A30 9 | of Sec  | Rose  is gwas Cor  E. In  ONES  from   | 660  apleted   | feet from                               | , R  | NMI Cou t  L  L  L  L  L  L  L  L  L  L  L  L  |  |
|--|---|--|--|---|--|--|--|
| of SE // lorth  and the Oil and 63 , 1  Coverlin  Unkno  A30 9 | of Sec  | Rose  is gwas Cor  E. In  ONES  from   | 660  apleted   | feet from                               | , R  | kept confidential u  |  |
| Coverlin Unkno  A30 9  | Pool,   | is was Cor   | 660  apleted   | 3-1                                     | <b>Eas 26–63</b> is to be  | kept confidential u  |  |
| Coverlin Unkno  A30 9  | Pool,   | is was Cor   | 660  apleted   | 3-1                                     | <b>Eas 26–63</b> is to be  | kept confidential u  |  |
| Land the Oil and 63  Coverlin Unkno  A30 9  OIL                | Gas Lesse No. 9 Drilling Drilling VA 1. D. P.  SANDS OR Z  No. 4,  No. 5, | was Cor  | npleted  | 3- 2                                    | Kes<br>16-63<br>is to be   | kept confidential u  |  |
| Coverlin Unkno  A30  9  OIL                                    | Gas Lesse No. 9   | is   | npleted  | 3-1                                     | 16-63<br>is to be  | kept confidential u  |  |
| Coverlin Unkno  X 430 9 OIL                                    | 9 Drilling Drilling wn 1 D P  SANDS OB Z  No. 4,  No. 5,                  | ONES, from   | Phe inform   | 3- 1                                    | is to be   | kept confidential u  |  |
| Unkno 430 9  | SANDS OR ZO   | ONES , from  | The inform   | nation given                            | is to be   | kept confidential u  |  |
| 01L  | SANDS OR ZO   | ONES , from  | Γhe inform   | ation given                             | is to be   | kept confidential u  |  |
| 9OIL   | SANDS OR Z4   | ONES , from  |  |   |  |  |  |
| OIL.   | No. 4,  | , from   |  |   | to   |  |  |
| IMPOR:   | No. 4,  | , from   |  |   | to   |  |  |
| IMPOR/   | No. 5,  | , from   |  |   | to   |  |  |
| IMPOR/   | No. 5,  | , from   |  |   |  | -,   |  |
| IMPOR:   |   |  |  |   |  | ***************************************  |  |
|  |   | , from   |  |   |  |  |  |
|  |   |  |  |   |  |  |  |
| ation to which w   |   |  |  |   |  |  |  |
|  |   |  | fee  | et                                      |  |  |  |
|  |   |  |  |   |  |  |  |
| to   |   |  | fee  | :t                                      | ************   |  |  |
| to   |   |  | fee  | et                                      |  | ••••••   |  |
|  | ASING RECOI   | R'n  |  |   |  |  |  |
|  | KIND OF   | <del>7</del>   | LND  |   |  |  |  |
| AMOUNT   | <u> </u>  | PULLED FROM  |  | PERFORATIONS                            |  | PURPOSE  |  |
| +  |   | rton   |  | 554-45                                  | 60   | oil strin  |  |
|  |   |  |  |   |  |  |  |
|  | 1   | <u> </u>   |  |   |  | <del></del>  |  |
| MUDDING A  | AND CEMENT  | ING RE   | ORD  |   |  |  |  |
| NO. SACKS<br>F CEMENT  | METHOD<br>USED  |  |  | MUD                                     |  | AMOUNT OF<br>MUD USED  |  |
|  | circulat  |  |  |   |  |  |  |
|  |   |  |  |   |  |  |  |
|  |   |  |  |   |  |  |  |
| ECORD OF P   | RODUCTION A   | ND STI   | MIII.ATIO  | N                                       |  |  |  |
|  |   |  |  |   |  |  |  |
| •  | · <del>-</del>  | -  |  |   |  | 1:60.000#  |  |
| VWI  |   |  |  |   |  |  |  |
| *******************************                                | **********************  |  | ***************  | •====================================== | ******   |  |  |
|  | MUDDING A NO. SACES F CEMENT  250 225  DECORD OF Places used, No.         | CASING RECOMENT  AMOUNT SHOE  367 T P  4694 Hallibu  MUDDING AND CEMENT  NO. SACES F CEMENT USED  250 CIPCULAT  250 Halliburt  ECORD OF PRODUCTION A | CASING RECORD  CASING RECORD  AMOUNT SHOE PULLED  367 T P  4694 Halliburton  MUDDING AND CEMENTING RECORD SACKS METHOD USED  250 CIPCULAted  225 Halliburton  ECORD OF PRODUCTION AND STIR | CASING RECORD  CASING RECORD  LO        | To feet.  to feet.  to feet.  to feet.  CASING RECORD  AMOUNT SHOE PULLED FROM PERFORATION  367 T P  4694 Halliburton 4554-45  MUDDING AND CEMENTING RECORD  NO. SACKS METHOD MUD GRAVITY  250 CIPCULAted  225 Halliburton  ECORD OF PRODUCTION AND STIMULATION  Pocess used, No. of Qts. or Gals. used, interval treated or shot. | to feet.  to feet.  to feet.  to feet.  to feet.  CASING RECORD  KIND OF CUT AND PERFORATIONS  367 T P  4694 Halliburtor 4554-4560  MUDDING AND CEMENTING RECORD  NO. SACES METHOD MUD GRAVITY  250 circulated 225 Halliburtor |  |

Result of Production Stimulation

\_\_\_\_\_Depth Cleaned Out.....

## 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

|   |  |   |  |                          |  |          |                      | feet to            |                     |
|---|--|---|--|--------------------------|--|----------|----------------------|--------------------|---------------------|
| Cable too                                 | ls were us                                   | ed from                                 | fee  | t to                     | feet, a  | and from |                      | feet to            | fcet.               |
|   |  |   |  | PRODU                    | CTION  |          |                      |                    |                     |
| Put to Pr                                 | oducing                                      | 4-22                                    | •••••  |                          | 3  |          |                      |                    |                     |
| OIL WE                                    | LL: The                                      | e productio                             | n during the first 24                              | hours was3               | 5  | ba       | rrels of lic         | quid of which 25 b | bl x                |
|   |  |   |  |                          |  |          |                      | 10 of 1 % wa       |                     |
|   |  |   | 31.2   |                          |  | wate     | r; and               | ₩                  | is sediment. A.P.I. |
|   |  |   | <del></del>  |                          |  |          |                      |                    |                     |
| GAS WE                                    | LL: The                                      | production                              | n during the first 24                              | hours was                |  | M.C.F. p | lus                  |                    | barrels of          |
|   | liqu   | iid Hydroca                             | arbon. Shut in Pressur                             | rclbs                    |  |          |                      |                    |                     |
| Length of                                 | f Time Sh                                    | ut in                                   |  | •••••                    |  |          |                      |                    |                     |
| PLEA                                      | ASE IND                                      | ICATE B                                 | ELOW FORMATIO                                      | N TOPS (IN CON           | FORMAN   | CE WIT   | H GEOGI              | RAPHICAL SECTION   | N OF STATE):        |
|   |  |   | Southeastern New                                   | Mexico                   |  |          |                      | Northwestern Ne    | ew Mexico           |
| T. Anhy.                                  | •••••  | 21                                      | 75   | Γ. Devonian              | •••••  |          | т.                   | Ojo Alamo          | ••••                |
|   |  |   |  | Γ. Silurian              |  |          |                      | Kirtland-Fruitland |                     |
|   |  |   |  | Γ. Montoya<br>Γ. Simpson |  |          |                      | Farmington         |                     |
|   |  |   |  | Γ. Simpson<br>Γ. McKee   |  |          |                      | Pictured Cliffs    |                     |
|   |  |   | A 40   | Γ. Ellenburger           |  | <b>-</b> |                      | Point Lookout      | t e                 |
| T. Grayb                                  | ourg   |   |  | Γ. Gr. Wash              | ***************************************  | •••••    | Т.                   | Mancos             |                     |
|   | Andres                                       | 37                                      | 763  | Γ. Granite               |  | •••••    | <b>T</b> .           | Dakota             | •                   |
|   |  |   | -  | r                        |  |          |                      | Morrison           |                     |
|   |  |   |  | Γ<br>Γ.                  |  |          |                      | Penn               |                     |
|   |  |   |  | Γ<br>Γ                   |  |          |                      |                    |                     |
|   |  |   |  | [                        |  |          |                      |                    |                     |
| T. Miss                                   | ·  | •••••                                   |  | Γ,                       | ····   | •••••    |                      |                    |                     |
|   |  |   |  | FORMATIO                 | N RECC   | ORD      |                      |                    |                     |
| From                                      | То   | Thickness<br>in Feet                    | Forma  | tion                     | From   | То       | Thickness<br>in Feet | Forma              | tion                |
| 0<br>2175<br>2215<br>2560<br>3365<br>3763 | 2175<br>2215<br>2560<br>3365<br>3763<br>4695 | 2175<br>40<br>345<br>805<br>398<br>1932 | Caliche,<br>Anhy<br>Salt<br>Anhy & se<br>Sand w/as | sd, R Bed<br>i.<br>ihy   | of the state of th |          |                      |                    |                     |
|   |  |   | Contraction of                                     |                          |  |          |                      | •                  |                     |
| ·   |  |   |  |                          |  |          |                      |                    | ·                   |
|   | , :  | :                                       | · · · · · · · · · · · · · · · · · · ·              | e d                      |  |          |                      | ;                  | · .                 |

ATTACH SEPARATE SHEET IF ADDITIONAL SPACE IS NEEDED

| I hereby swear or affirm that the information given herewith is a | a complete and correct record of the well and all work done on it so far |
|---|--|
| as can be determined from available records.                      |  |
|   | Hobbs, New Mexico, May 15th, 1963  |
| Company or Sperator Caetus Drilling Company                       | Address P O Bex 1826, Hobbs, New Mexico                                  |

Name Vie. W/3 afen Posi Tiele Vice-President