

## **NEW MEXICO OIL CONSERVATION COMMISSION** Santa Fc, 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

| Well No. 1 , in SW % of SW %, of Sec. 23 , T 19 S , R 37 E    Indestgnated   |   |
|--|---|
| Well No. 1 , in SW % of SW %, of Sec. 23 , T. 19.8 , R. 37 E    Undestgnated   |   |
| Undesignated Pool, Lea  Vel is 330 feet from Vest line and 330 feet from Sout of Section 23 If State Land the Oil and Gas Lease No. is  Drilling Commenced June 13 19.58 Drilling was Completed June 23  Value of Drilling Contractor Donnelly Drilling Co., Inc.  Artegia, New Mexico  Clevation above sea level at Top of Tubing Head GL 3610 The information given is to be kep  19.  OIL SANDS OR ZONES  10. 1, from 10. No. 5, from 10.  IMPORTANT WATER SANDS  Include data on rate of water inflow and elevation to which water rose in hole.  10. 2, from 10. Sect.  10. 3, from 10. Sect.  10. 4, from 10. Sect.  10. 4, from 10. Sect.  10. 4, from 10. Sect.  11. CASING BECORD  SIZE WEIGHT NEW OR AMOUNT SHOE PULLED FROM PERFORATIONS  |   |
| Veil is 330 feet from Fest line and 330 feet from Out of Section 23 If State Land the Oil and Gas Lease No. is continued and Gas Lease No. is continued at a continued of Section 23 If State Land the Oil and Gas Lease No. is continued at the | t confidential u                        |
| If State Land the Oil and Gas Lease No. is.    Drilling Commenced June 13  | t confidential u                        |
| orilling Commenced June 13   | et confidential u                       |
| Artesia, New Mexico  Clevation above sea level at Top of Tubing Head. GL 3610. The information given is to be kep  OIL SANDS OR ZONES  OOL SANDS OR ZONES  OOL 5, from   | ot confidential u                       |
| OIL SANDS OR ZONES  OIL SA | et confidential u                       |
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| OIL SANDS OR ZONES  io. 1, from  |   |
| io. 1, from  | *************************************** |
| IMPORTANT WATER SANDS  Include data on rate of water inflow and elevation to which water rose in hole.  Include data on rate of water inflow and elevation to which water rose in hole.  Include data on rate of water inflow and elevation to which water rose in hole.  Include data on rate of water inflow and elevation to which water rose in hole.  Include data on rate of water inflow and elevation to which water rose in hole.  Include data on rate of water inflow and elevation to which water rose in hole.  Include data on rate of water inflow and elevation to which water rose in hole.  Include data on rate of water inflow and elevation to which water rose in hole.  Include data on rate of water inflow and elevation to which water rose in hole.  Include data on rate of water inflow and elevation to which water rose in hole.  Include data on rate of water inflow and elevation to which water rose in hole.  Include data on rate of water inflow and elevation to which water rose in hole.  Include data on rate of water inflow and elevation to which water rose in hole.  Include data on rate of water inflow and elevation to which water rose in hole.  Include data on rate of water inflow and elevation to which water rose in hole.  Include data on rate of water inflow and elevation to which water rose in hole.  Include data on rate of water inflow and elevation to which water rose in hole.  Include data on rate of water inflow and elevation to which water rose in hole.  Include data on rate of water inflow and elevation to which water rose in hole.  Include data on rate of water inflow and elevation to which water rose in hole.  Include data on rate of water inflow and elevation to which water rose in hole.  Include data on rate of water inflow and elevation to which water rose in hole.  |   |
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| nclude data on rate of water inflow and elevation to which water rose in hole.  10. 1, from  | •••••••                                 |
| nclude data on rate of water inflow and elevation to which water rose in hole.  to 1, from   |   |
| co. 2, from to feet.  co. 3, from to feet.  co. 4, from to feet.  CASING RECORD  SIZE WEIGHT NEW OR USED AMOUNT KIND OF CUT AND PULLED FROM PERFORATIONS   |   |
| co. 2, from to feet.  co. 3, from to feet.  co. 4, from to feet.  CASING RECORD  SIZE WEIGHT NEW OR USED AMOUNT KIND OF CUT AND PULLED FROM PERFORATIONS   |   |
| SIZE WEIGHT NEW OR USED AMOUNT KIND OF CUT AND PERFORATIONS  CASING RECORD  KIND OF CUT AND PULLED FROM PERFORATIONS   |   |
| SIZE WEIGHT NEW OR USED AMOUNT KIND OF CUT AND PULLED FROM PERFORATIONS  | ••••••                                  |
| SIZE WEIGHT NEW OR USED AMOUNT KIND OF CUT AND PULLED FROM PERFORATIONS  |   |
| SIZE PER FOOT USED AMOUNT SHOE PULLED FROM PERFORATIONS  |   |
|  | PURPOSE                                 |
| 8-5/8 24 New 304 HOWCCO  | Surface                                 |
|  |   |
|  |   |
|  |   |
| MUDDING AND CEMENTING RECORD   |   |
|  | DUNT OF<br>D USED                       |
| 11 8-5/8 304 150 Halliourton   |   |
|  |   |
|  |   |
| RECORD OF PRODUCTION AND STIMULATION   |   |
| (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)  |   |
| DRY HOLE   |   |
|  |   |
|  |   |
|  |   |
| esult of Production Stimulation  |   |
|  |   |

## "ECORI OF ORIF STEM AND SPECIAL TERMS

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

### TOOLS USED

| tary tools we          | ere used from     | feet                  | 3910      |   |           |                |                  |                    |
|------------------------|-------------------|-----------------------|-----------|---|-----------|----------------|------------------|--------------------|
| ble tools wer          | re used from      | feet                  | io        | feet, ar                                | nd from   |                | feet to          | f                  |
|                        |                   |                       | PRO       | DUCTION                                 |           |                |                  |                    |
| t to Produci           | DQY               | HOLE                  | , 19      |   |           |                |                  |                    |
|                        |                   |                       |           |   | <b>1</b>  | 1 ( 1:         | and and analysis | 6.1                |
| (L WELL:               | _                 |                       |           |   |           |                |                  |                    |
|                        | was oil;          | % was                 | mulsion   |   | % water   | ; and          |                  | % was sediment. √F |
|                        | Gravity           |                       |           |   |           |                |                  |                    |
| AS WELL:               | The production of | luring the first 24 b | rours was |   | M.C.F. pl | us             | *****            | barrels            |
|                        | liquid Hydrocarb  | on. Shut in Pressur   | ,         | lbs                                     |           |                |                  |                    |
|                        | •                 |                       |           |   |           |                |                  |                    |
|                        |                   |                       |           |   |           |                |                  |                    |
| PLEASE                 |                   |                       |           | CONFORMAN                               | CE WITI   | I GEOGR        |                  | CTION OF STATE     |
|                        | 1 1,00            | Southeastern New      |           |   |           | an.            | .,               | rn New Mexico      |
| Anhy                   | 1.620             |                       |           | *************************************** |           |                | ·                | nd                 |
| Salt                   | 2.660             |                       |           |   |           |                |                  |                    |
| Salt                   | 3x949 2,          |                       | •         |   |           |                | _                |                    |
| Yates                  |                   | (10                   | •         |   |           |                |                  |                    |
| , Rivers               | 3,420             |                       |           |   |           |                |                  |                    |
|                        |                   |                       |           |   |           |                |                  |                    |
|                        | es                |                       |           | *************************************** |           |                | Dakota           |                    |
|                        |                   |                       | I         |   |           | т.             | Morrison         |                    |
|                        |                   |                       | ī         |   |           | т.             | Penn             |                    |
| Drinkard               |                   |                       |           |   |           |                |                  |                    |
|                        |                   |                       |           |   |           | Т.             | ***              |                    |
| Tubbs                  |                   |                       | 1         |   |           |                | •••              |                    |
| Tubbs                  |                   | ,                     | 1         |   |           | т.             |                  |                    |
| Tubbs Abo              |                   |                       | 1         |   |           | T.             |                  |                    |
| Tubbs Abo              |                   |                       | 1         |   |           | T.             |                  |                    |
| Tubbs Abo Penn Miss    |                   |                       | 1 ORMA    |   |           | T.             | ıs               |                    |
| Tubbs Abo Penn Miss    | Thickness         |                       | 1 ORMA    | TION RECO                               | ORD       | T. T. T. T. T. | ıs               |                    |
| Tubbs  Abo  Penn  Miss | Thickness         |                       | 1 ORMA    | TION RECO                               | ORD       | T. T. T. T. T. | ıs               |                    |
| Tubbs Abo Penn Miss    | Thickness         |                       | 1 ORMA    | TION RECO                               | ORD       | T. T. T. T. T. | ıs               |                    |
| Tubbs Abo Penn Miss    | Thickness         |                       | 1 ORMA    | TION RECO                               | ORD       | T. T. T. T. T. | ıs               |                    |
| Tubbs Abo Penn Miss    | Thickness         |                       | 1 ORMA    | TION RECO                               | ORD       | T. T. T. T. T. | ıs               |                    |
| Tubbs Abo Penn Miss    | Thickness         |                       | 1 ORMA    | TION RECO                               | ORD       | T. T. T. T. T. | ıs               |                    |
| Tubbs Abo Penn Miss    | Thickness         |                       | 1 ORMA    | TION RECO                               | ORD       | T. T. T. T. T. | ıs               |                    |
| Tubbs Abo Penn Miss    | Thickness         |                       | 1 ORMA    | TION RECO                               | ORD       | T. T. T. T. T. | ıs               |                    |
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| Tubbs Abo Penn Miss    | Thickness         |                       | 1 ORMA    | TION RECO                               | ORD       | T. T. T. T. T. | ıs               |                    |
| Tubbs Abo Penn Miss    | Thickness         |                       | 1 ORMA    | TION RECO                               | ORD       | T. T. T. T. T. | ıs               |                    |
| Tubbs Abo Penn Miss    | Thickness         |                       | 1 ORMA    | TION RECO                               | ORD       | T. T. T. T. T. | ıs               |                    |
| Tubbs Abo Penn Miss    | Thickness         |                       | 1 ORMA    | TION RECO                               | ORD       | T. T. T. T. T. | ıs               |                    |
| Tubbs  Abo  Penn  Miss | Thickness         |                       | 1 ORMA    | TION RECO                               | ORD       | T. T. T. T. T. | ıs               |                    |
| Tubbs Abo Penn Miss    | Thickness         |                       | 1 ORMA    | TION RECO                               | ORD       | T. T. T. T. T. | ıs               |                    |
| Tubbs Abo Penn Miss    | Thickness         |                       | 1 ORMA    | TION RECO                               | ORD       | T. T. T. T. T. | ıs               |                    |
| Tubbs Abo Penn Miss    | Thickness         |                       | 1 ORMA    | TION RECO                               | ORD       | T. T. T. T. T. | ıs               |                    |
| Tubbs  Abo  Penn  Miss | Thickness         |                       | 1 ORMA    | TION RECO                               | ORD       | T. T. T. T. T. | ıs               |                    |
| Tubbs Abo Penn Miss    | Thickness         |                       | 1 ORMA    | TION RECO                               | ORD       | T. T. T. T. T. | ıs               |                    |
| Tubbs Abo Penn Miss    | Thickness         |                       | 1 ORMA    | TION RECO                               | ORD       | T. T. T. T. T. | ıs               |                    |
| Tubbs  Abo  Penn  Miss | Thickness         |                       | 1 ORMA    | TION RECO                               | ORD       | T. T. T. T. T. | ıs               |                    |

| I hereby swear or affirm that the information given here with it a compilete and correct record of the well and all work done on it as can be determined from available records.    Address   Box 48   Roswell, N. W. |   |                            |           |            |                  |                              |  |  |
|---|---|----------------------------|-----------|------------|------------------|------------------------------|--|--|
| Sompany or Operator.  Byard Bennett  Address Box 48 Roswell, N. M.  | ATTACH SEPARARI SHUET I   | F ADDIT                    | IONAL S   | PACE IS    | NEEDED           |                              |  |  |
| 3/10/59  Company or Operator. Byard Bennett Address Box 48 Roswell, N.M.  | I hereby swear or affirm that the information gi en near with I | a cempl                    | te and co | rect recor | d of the well at | nd all work done on it so to |  |  |
| Control of Control  | 33 can be determined from available records.                    |                            | <u> </u>  | <i>e</i>   | <u> </u>         | 3/10/59                      |  |  |
|   | Company or Operator. Byard Bennett                              | Add:                       | ess. B    | ox 48      | Roswe            | 11, N.W.                     |  |  |
| Mame Charles Wenrie Found of Title Mgr.   | Ohamia Ushmi  | For a particle Office Mgr. |           |            |                  |                              |  |  |