

NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

WELL RECORD E A F T T T

4PR & 4 1956

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

| | TE WELL CORI | | £ | | Sincle | ir State E-9 | 80 |
|-----------------|-------------------|---|--------------------|---|---|---|---|
| | • | | | | | | 391 , NMP |
| | | • | • | • | | | Coun |
| | | | | | | | Mart |
| | | | | | | | •••••• |
| | | | | | | | , |
| - | | | | | | | •••••• |
| idress | Arbesi | a. Here Ma | rico | ****************** | *************************************** | *************************************** | *************************************** |
| evation abo | ove sea level at | Top of Tubing | g Head | | The inf | ormation given is to | be kept confidential ur |
| | | | , 19 | | | | |
| | | | OI | L SANDS OR ZO | nes | | |
| o. 1, from | 2553 | to | <u> </u> | No. 4, | from | to | ••••• |
| o. 2, from | | to |). <u></u> | No. 5, | from | to | •••••• |
| o. 3, from | ·· | t o |) | No. 6, | from | to | |
| | | | IMPOF | RTANT WATER | SANDS | | |
| clude data | on rate of wa | ter inflow and | elevation to which | water rose in hole | ·• | | |
| o. 1, from | | *************************************** | to | | ••••• | feet | • |
| o. 2, from | | | to | | •••••• | feet | |
| o. 3, from | | | to | | •••••• | feet | •••••• |
| o. 4, from | | | to | *************************************** | ••••• | feet | ••••••••••••••••••••••••••••••••••••••• |
| | | | | CASING RECOI | RD . | | |
| SIZE | WEIGHT PER FOO | | | KIND OF SHOE | CUT AND PULLED FROM | PERFORATIONS | PURPOSE |
| 5/8* | 24 | Tou | 4001 | Persian | | | |
| - | 14 | Yes | 26291 | Regular | | <u> </u> | |
| | | | | | | | |
| | | | MUDDING | AND CEMENT | ING RECORD | | |
| | | | NO. SACKS | METHOD | | MUD RAVITY | AMOUNT OF MUD USED |
| SIZE OF HOLE | SIZE OF CASING | WHERE SET | OF CEMENT | USED | • | RAVIII | Med cond |
| | | | | Penten | | MAVIII | |
| | CASING | SET | | Penten Penten | | IRAVIII | |

4D OF DRILL-STEM AND SPECIAL T

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

TOOLS USED

| • | | | | | • | | | feet to | |
|--|---|--|-------------------|---|-----------|---|--|----------------|---|
| Cable tools we | re used from. | 9 | feet to | | feet, and | d from | ····· | feet to | feet. |
| | | • | | PRODU | OCTION | | | | |
| Put to Produci | ng Apri | 1 12, 1966 | | 19 | | | | | , |
| | | | | | | h | .1f 1! | | 166 % was |
| OIL WELL: | - | - | | | | | | 2 | |
| | was oil; | | .% was er | mulsion; | | % water; | and | % \ | was sediment. A.P.I. |
| | Gravity | 39 | | *************************************** | | | | | |
| GAS WELL: | The produc | tion during the fi | rst 24 hou | ırs was | M | I,C.F. plus | S | ••••• | barrels of |
| | liquid Hydr | ocarbon Shut in | Pressure | lbs | | | | | |
| | | | | | | | | | |
| Length of Tin | ne Shut in | | ••••••• | | • | | | | |
| PLEASE | INDICATE | | | | FORMANC | E WITH | GEOGR | APHICAL SECTI | |
| | - | Southeaster | | - · | | | · · | Northwestern | |
| T. Anhy T. Sala | 2001 | | _ | Devonian | | • | · · | · · | |
| T. Salt B. Salt | | | | Montoya | | | | | |
| | | | | Simpson | | | | - ' | ••••••••••••••••••••••••••••••••••••••• |
| Г. 7 Rivers | | | т. | McKee | | | т. | Menefee | |
| T. Queen | | | т. | Ellenburger | | | | Point Lookout | |
| T. Grayburg. | 9# # # | · } | T . | | | | | | |
| | | | | Granite | | | | | |
| T. Glorieta | | | Т. | *************************************** | | ••••••• | | | |
| | | | т | | | | | | |
| T. Drinkard. | •••••• | | | ••••••• | | | | | |
| T. Drinkard | | | Т. | | | | Т. | •••••• | |
| T. Drinkard T. Tubbs T. Abo | | | T. | | | ••••••••••••••••••••••••••••••••••••••• | T. T. | | |
| T. Drinkard T. Tubbs T. Abo T. Penn | | | T. T. T. T. | | | | Т. Т. Т. | | |
| T. Drinkard T. Tubbs T. Abo T. Penn | | | T. T. T. T. | | | | Т. Т. Т. | | |
| T. Drinkard T. Tubbs T. Abo T. Penn T. Miss | | :58 | T. T. T. T. | FORMATIO | | RD | Т. Т. Т. | | |
| T. Drinkard T. Tubbs T. Abo T. Penn T. Miss | Thickn | :58 | T. T. T. T. T. | FORMATIO | ON RECO | RD To | T. T. T. T. | | |
| Γ. Drinkard Γ. Tubbs Γ. Abo Γ. Penn Γ. Miss | To Thicknown in Fee | t thate | T. T. T. T. T. | FORMATIO | ON RECO | RD | T. T. T. T. | For | |
| Γ. Drinkard Γ. Tubbs Γ. Abo Γ. Penn Γ. Miss Γ. Trom | Thickn | t thate | T. T. T. T. T. | FORMATIO | ON RECO | RD To | T. T. T. T. | For | |
| Г. Drinkard Г. Tubbs Г. Abo Г. Penn Г. Miss Г. Miss Г. Тирката Г. Мізв Г. Тирката | To Thickn in Fee | State Set | T. T. T. T. T. | FORMATIO | ON RECO | RD To | T. T. T. T. | For | |
| T. Drinkard T. Tubbs T. Abo T. Penn T. Miss From 7 | Thicknown in Fee | Shale Anhy Rot San Salt Rot Set | T. T. T. T. T. | FORMATIO | ON RECO | RD To | T. T. T. T. | For | |
| T. Drinkard T. Tubbs T. Abo T. Penn T. Miss From 7 | Thickn in Fee | Shale Anky Red San Salt Not Sed Anky Salt Salt Salt Salt Salt Salt Salt Salt | T. T. T. T. T. | FORMATIO | ON RECO | RD To | T. T. T. T. T. T. T. T. T. | For | mation |
| T. Drinkard T. Tubbs T. Abo T. Penn T. Miss From 7 150 150 1005 14 1007 | Thickn in Fee | Shale Anhy Red San Sals Dad Sed Anhy Sand Sed Anhy Sand Sed Anhy Sand Sed Anhy Sand Sed | T. T. T. T. T. T. | FORMATIO | ON RECO | RD To | T. T. T. T. T. T. T. T. T. | For Ben /ATION | mation |
| From 7 From 7 1. Drinkard T. Abo T. Abo T. Miss From 7 1. Miss 1. Miss | Thickn in Fee 150 150 150 150 150 150 150 150 150 150 | Sthale Anhy Red San Sal3 Dad Sed Anhy Sand (0 Red Sed Anhy | T. T. T. T. T. T. | FORMATIO | ON RECO | To See Oil | T. T | SER /ATION | mation COLOMISONO |
| T. Drinkard T. Tubbs T. Abo T. Penn T. Miss From 7 1000 1000 11000 1110 1110 1110 | Thickn in Fee | Shale Anhy Red San Sals Sals Sals Sals Sals Sals Sals Sals | T. T. T. T. T. T. | FORMATIO | ON RECO | To See Oil | T. T | SER /ATION | mation CÕIAMI SSIUN |
| From 7 From 7 From 7 1000 1100 1110 1110 1110 1110 1110 1 | Thickn in Fee | Shale Anhy Red San Sal3 Red Sed Anhy Red Sed | T. T. T. T. T. T. | FORMATIO | ON RECO | To See Oil | T. T | SER /ATION | mation COLOMISONO |
| T. Drinkard T. Tubbs T. Abo T. Penn T. Miss From 7 1000 1000 1100 1100 1110 1110 1110 1 | Thickn in Fee | Shale Anhy Red Sad Sal3 Red Sad Sal4 Red Sad Anhy Red Sad Anhy Red Sad Anhy Anhy Red Sad Anhy Anhy Red Sad | T. T. T. T. T. T. | FORMATIO | ON RECO | To Oil | T. T. T. Thickness in Feet | SER /ATION | mation COLOMISONO |
| T. Drinkard T. Tubbs T. Abo T. Penn T. Miss From 7 150 150 150 1000 1100 1100 1110 1110 | Thickn in Fee 130 130 130 130 130 130 130 130 130 130 | thale Anky Red San Sall Red Sed Anky Red Sed | T. T. T. T. T. T. | FORMATIO | ON RECO | RD To No | T. T. T. Thickness in Feet | SER /ATION | mation COLOMISONO |
| T. Drinkard T. Tubbs T. Abo T. Penn T. Miss T. Miss From 7 150 150 150 100 110 110 110 110 110 11 | Thickn in Fee 180 180 180 180 180 180 180 180 180 180 | Shale Asky Red Sea Salt Red Sed Asky Red Sed | T. T. T. T. T. T. | FORMATIO | ON RECO | To See No. | T. T. T. Thickness in Feet | SER /ATION | mation CÕIAMI SSIUN |
| T. Drinkard T. Tubbs T. Abo T. Penn T. Miss T. Miss From 7 100 100 100 100 110 110 110 1 | Thickn in Fee 130 130 130 130 130 130 130 130 130 130 | Shale Asky Red San Sal's Red Sad Asky Asky Asky Asky Asky Asky Asky Asky | T. T. T. T. T. T. | FORMATIO | ON RECO | To See No. | T. T | SER /ATION | mation CÖRAMI SS ION |
| T. Drinkard T. Tubbs T. Abo T. Penn T. Miss T. Miss From 7 100 100 100 110 110 110 110 110 110 1 | Thickn in Fee 65 | Shale Anhy Rei San Sali Sali San San Sali San Sali San | T. T. T. T. T. T. | FORMATIO | ON RECO | To See No. | T. T. T. Thickness in Feet CON ARTE | SER /ATION | mation CÖRAMI SS ION |
| T. Drinkard T. Tubbs T. Abo T. Penn T. Miss From 7 150 150 150 1005 140 1100 1140 1150 1140 1176 1776 1790 1400 1400 1400 1400 1400 1400 1400 14 | Thickn in Fee 65 | Shale Anhy Red San Sall Rad Sed Anhy Red Sed Anhy Line Red Sed Red Sed | T. T. T. T. T. T. | FORMATIO | ON RECO | To See No. | T. T | SER /ATION | mation CÖRAMI SS ION |
| T. Drinkard T. Tubbs T. Abo T. Penn T. Miss T. Miss From 7 150 150 150 150 110 110 110 1110 1110 | Thickn in Fee 65 | thale Anhy Red San Sall Red Sed Anhy Lime Anhy Lime Red Sed Anhy Lime | T. T. T. T. T. T. | FORMATIC on | ON RECO | To See No. | CON ARTE Copis | SER /ATION | mation CÖRAMI SS ION |
| T. Drinkard T. Tubbs T. Abo T. Penn T. Miss T. Miss From 7 150 150 150 150 150 110 110 110 110 11 | Thickn in Fee 150 150 150 150 150 150 150 150 150 150 | Shale Asky Red Sea Salt Salt Salt Salt Salt Salt Salt Sal | T. T. T. T. T. T. | FORMATIC on | ON RECO | To See No. | CON ARTE Copis | SER /ATION | mation CÖRAMI SS ION |
| T. Drinkard T. Tubbs T. Abo T. Penn T. Miss T. Miss From 7 65 150 700 1005 1007 110 110 110 110 110 110 110 110 11 | Thickn in Fee 180 180 180 180 180 180 180 180 180 180 | Shale Asky Red Sea Salt Salt Salt Salt Salt Salt Salt Sal | T. T. T. T. T. T. | FORMATIC on | ON RECO | To See No. | CON ARTE Copis | SER /ATION | mation CÖRAMI SS ION |

| I hereby swear or affirm that the information given herewith is a | complete and correct record of the well and all work done on it so fa |
|---|---|
| as can be determined from available records. | Artesia, New Mexico April 19, 1958 |
| Company or Operator | Address Bex 1506 Levington, New Mexico |
| Name Carry | Position or TitleAgent |