

MENTICO OIL CONSERVATION COMMISSION
Santa Fe, New Menico 1 1 103 1 7 11 9 1 50

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

| ll is | | Company or Opera | toe) | | ±0\$000 2\$ 2\$000000 42 44400 VVV | | aose) | - y | |
|------------------------|-----------------|------------------|------------------------|---------------------|------------------------------------|-------------|--|----------------|---|
| ll is | Capro | 3.32 | M of | .¼, of Sec. 34 | Т | 14 8 | R | 31E | NMF |
| ll is | 4 1 | k-Cueen | 74 VI | Pool, | Chav | 8 | | ••••• | Con |
| Section | 660 | | North | line and | 660 | £ | | East | |
| Section lling Comme | 34. | feet from | | line and | F-53 | ., 34. | et irom | | |
| lling Comme | | If Str | te Land the Oil a | ind Gas Lesse No. i | B | .7997 | ······································ | ************ | |
| 211116 | enced | outy 20 | ······ | , 1956 Drilling | was Completed | vu. | y | ······ | 19.2 |
| me of Drillin | ng Contract | tor | nouwerr | Drilling Com | any | | •••••• | ************ | |
| dress | | | vallas, | l'exas | | | | *********** | *************************************** |
| vation above | sea level a | t Top of Tubing | Head | 3 | The in | formation | given is to | be kept | confidential v |
| | | | , 19 | | | | | | |
| | | | 0 | IL SANDS OR ZO | nter | | | | |
| | 3102 | | | No. 4, | | | | | |
| | | | | | | | | | |
| | | | | No. 5, | | | | | |
| . 3, from | •••••• | to. | | No. 6, | from | | to | ••••• | ****************** |
| | | | IMPO | RTANT WATER | SANDS | | | | |
| clude data or | n rate of w | ater inflow and | elevation to which | water rose in hole | | | | | |
| | | | | ••••• | | feet | | ***** | |
| - | | | | ••••• | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| . 4, from | | | to | | | feet | | ************* | ···· |
| | | | | CASING RECOR | ற | | | | |
| SIZE | WEIGH PER FO | T NEW O | | KIND OF SHOE | CUT AND PULLED FROM | PERF | RATIONS | | PURPOSE |
| 7 5/8 | 24 | Hew | 333 | Guide Shoe | | | | - | · · · · · · · · · · · · · · · · · · · |
| 4 1/2 | 9.5 | New | 3096 | Gw.de Shoe | | ollar | | | |
| | | | | | | | | | |
| | | | | | | | | | ······································ |
| | • | | MUDDING | 3 and cementi | NG RECORD | | | | |
| SIZE OF | SIZE OF | WHERE | | METROD | | MUD | | AMOUNT O | OUNT OF |
| HOLE | CASING | SET | no. Sacks of Cement | USED | | RAVITY | | MU | D USED |
| | 5/8 1/2 | 323 | 150 | Pump & Plug | | | | | |
| | 1/2 | 3087 | 800 | Pump & Plug | | | | | |
| | | | | | | | | | |

AECORD OF DRILL-STEM AND SPECIAL : IS

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

TOOLS USED

| • | | | 0 feet to 3115 | - | | | | |
|---------------|--------------|--|---|----------|---------------------------------------|----------------------|---------------------------------------|-----------------|
| Cable tools | s were use | d from | | | a trom | •••••• | leet to | Icet. |
| | | | PRODU | CTION | | | | |
| Put to Pro | ducing | ฟู ั | ily 27 , 19 56 | | | | | |
| OIL WEL | L: The | production | during the first 24 hours was | 396 | b a ı | rrels of liq | uid of which | |
| | was | oil; | % was emulsion; | 0 | .% watei | ; and | | ediment. A.P.I. |
| | Grav | vi ty | 360 | | | | | |
| GAS WEL | ·. | | during the first 24 hours was | | ACE N | 1 | | harrale of |
| OAS WEL | | - | · | · | и.с.г. р | ius | | Darreis Of |
| | _ | - | bon. Shut in Pressurelbs. | | | | | |
| Length of | Time Sh | ut in | | | | | | |
| PLEA | SE IND | ICATE BE | LOW FORMATION TOPS (IN CON | FORMAN | E WIT | H GEOGR | | |
| 77 A.L. | *B | 9 49 | Southeastern New Mexico T. Devonian | | | T | Northwestern New | |
| • | | 1.66 | T. Devonian | | | | Ojo Alamo Kirtland-Fruitland | |
| | | | T. Montoya | | | | Farmington | |
| T. Yates. | | 310 | T. Simpson | | | | Pictured Cliffs | |
| | | | T. McKee | | · · · · · · · · · · · · · · · · · · · | т. | Menefee | |
| - | | | T. Ellenburger | | | | Point Lookout | |
| • | - | | T. Gr. Wash | | | | Mancos | |
| | | | T. Granite | | | | Dakota | |
| | | | T | | | | Penn | |
| | | | T | | | | | |
| T. Abo | | | т | T | | | | |
| | | | | | | | | |
| T. Miss | •••••• | · • • • • • • • • • • • • • • • • • • • | T | | | Т. | | |
| | | | FORMATIO | N KECO | KD | 1 | · · · · · · · · · · · · · · · · · · · | |
| From | То | Thickness in Feet | Formation | From | То | Thickness in Feet | Formation | n |
| 0 | 1385 U,65 | | Radbeda Anhydri ta | | | | | |
| 1465 | 2150 | | Salt & Ambydrite | | | | | |
| 23.50 2300 | 2300 2550 | | Dolomite, Shale, Amhydri Sand, Shale, Dolomite | .te | | | | |
| 2550 | 3082 | 532 | Dolomite, Anhydrite | | | | | |
| 3082 | 3115 | 33 | Son d | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| į | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | ATTACH SEPARATE SHEET IF | ADDITIO | NAL SP | ACE IS N | EEDED | |
| I her | ebv swear | or affirm | that the information given herewith is a | complete | and corre | ct record o | of the well and all work d | one on it so fa |

| ADDITIONAL SPACE IS NEEDED complete and correct record of the well and all work done on it so | o fai | | | | |
|--|---|--|--|--|--|
| August 26, 1956 (Date) | | | | | |
| Address Box 427, Hobbs, New Mexico | | | | | |
| Position or Title District Superintendent | | | | | |
| | | | | | |
| | August 28, 1956 Address Box 427, Hobbs, New Mexico | | | | |

STATE R-34 NO. 8: T. D. 3115. Formation Anhydrite. Elevation 4423'. Derrick Floor 11' above ground. Pay Queen 3102-3115' open hole. Casing point 4 1/2" at 3087'. On initial potential flowed 66 bbls. of 36° gravity oil and no water in 4 hours thru 3/4" choke on 2" tubing. TP 10#. CP 0#. Daily potential 396 bbls. oil with 5.05 MCF gas, GOR 13. Estimated daily allowable 38 bbls. oil effective 7-27-56. Well was not treated. Well was not shot. Pipe line connected: Texas-New Mexico Pipe Line Company. Hole spudded 7-20-56. Drilling completed 7-27-56. Date rig released 7-27-56. Date tested 7-27-56. Tops: Anhydrite 1363', Salt 1466', Base Salt 2157', Yates 2310', Seven Rivers 2547', Queen 3082'.