

NEW MEXICO OIL CONSELVATION CO Santa Fe, New Mexico

WELL RECORD 30 AM 7 17

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

| wi No | ldeat | , in SW | - | | | | | |
|---------------------------------|---------------------------------------|-------------------|------------------------|--------------------------|--|---|---|--|
| Wing Commer | ldcat 0 | | | | | 129 | 348 | |
| 198 | j o | | | = | | | · | |
| Section | | | north | Pool, | 660 | | west | |
| lling Comme | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| ne of Drilling | g Contracto | r | Car Angolo | TITER CE | Lbergerou | OI TEXAS | *************************************** | |
| | | ***************** | oan yngere | , 16A05 | ************************************** | ••••••••••••••••• | | |
| | - | | | T OP | The inf | ormation given is to | be kept confidential | |
| | | | . 19 | | | | | |
| | | | OIL | SANDS OR Z | ONES | | | |
| 1. from | none | to | none | No. 4 | , from | to | ••••••• | |
| | | | | | | | | |
| | | | | | | | | |
| J, 110III | | | <u></u> | | , 11 VIII | | ^^************************************ | |
| | | | MIPORT | ANT WATER | SANDS | | | |
| | | | evation to which wa | | | | € | |
| 1, from | 110 |)(14 | to | none | ••••••••••• | feet | | |
| 2, from | | | to | *************** | ••••••• | feet | | |
| 3, from | | | to | | •••••• | feet | | |
| 4, from | | | to | | | feet | ····· | |
| | | | 0 | ASING RECO | DTs. | | | |
| | WEIGHT | NEW OR | | KIND OF | CUT AND | | | |
| SIZE | PER 2001 | | AMOUNT | SHOR | PULLED FROM | PERFORATIONS | PURPOSE | |
| 3/8 | 48 | new | 3891 43071 | HOWCO | | * | | |
| 770 | | дея | 4,507 | лоноо | | | | |
| | · · · · · · · · · · · · · · · · · · · | | | | | | | |
| | | | | | | | | |
| en seen is encountered and once | | | | | ING RECORD | | | |
| HOLE CASING | | WHERE | NO. SACKS OF CEMENT | ACRS METHOD MENT USED | | MUD RAVITY | AMOUNT OF MUD USED | |
| | 3/8 | 389 | 325 | | | | | |
| 2\$ 9 | 5/8 | 4704 | 1700 | | | | | |
| | | | | | | | | |

7 ORD OF DELL-STEM AND SPECIAL TEF

If Silleten except mainly and deviation surveys were made, submit report on separate sheet and attach hereto

TOOLS USED

| | | | | PRODU | OTION | | | | |
|-------------------------------|----------------------|--------------------|---------------------------|---|------------|------------------------|----------------------|----------------------------|----------------------|
| | P1 | ugg e d a | ınd ab an do | | | | | | |
| ut to Pro | ducing | -66 | | , 19 | | | | | |
| IL WEI | L: The proc | duction duri | ng the first 24 hou | rs was | | barr | els of liqu | id of which | % was |
| | was oil: | . : | % was en | uleion · | | % water | and | % w: | as sediment API |
| | | | | | •••••••• | . 70 Watti, | anu | | as scument. A.I.I. |
| | Gravity | | | *************************************** | | | | | |
| SAS WEI | L: The pro | duction duri | ng the first 24 hou | rs was | 1 | M,C.F. plu | s | | barrels of |
| | liquid H | ydrocarbon. | Shut in Pressure | lbs. | | | | ÷. | |
| r | | | | | | | | | |
| _ | | | | | | | | | |
| PLEA | SE INDICA | | | • | FORMAN | CE WITH | GEOGR | APHICAL SECTIO | |
| | 206 | | theastern New M | | | | | Northwestern N | ew Mexico |
| | 206 | | | Devonian | | | | Ojo Alamo | |
| | | | • | Silurian | | | | Kirtland-Fruitland | |
| | 283 | | | Montoya | | | | Farmington Pictured Cliffs | |
| | ers | | | McKee | | | | Menefee | |
| | 370 | | | Ellenburger | | | | Point Lookout | |
| | urg. 418 | | | Gr. Wash | | | | Mancos | |
| '. San A | indres | · | т. | Granite | ::: | <u>.</u> | Т. | Dakota | |
| . Glorie | ta 561 | X | т. | Wolfcamp | | 9 | т. | Morrison | |
| . Drink | ard | 0 | T. | Cleaffor | K 94 | 27 | т. | Penn | |
| Tubb | 779 | <u> </u> | T. | | | | | | |
| | | | | *************************************** | | | | | |
| r. Penn. | 12,37 | 5 | т. | *************************************** | | | | | |
| Γ. Miss | | <u> </u> | T. | EODMATIO | | • | т. | . 7 | |
| ····· | | | | FORMATIO | N RECC | | i | , | |
| From | To in | ckness Feet | Formatio | n · | From | То | Thickness in Feet | Form | ation |
| 2061 | 2064 2 | 064 red | beds | | | 10420 | 85 | limestone, | chert |
| 2064 2200 | | 136 and 490 sal | | | | 10 610 10690 | 190 | limestone, limestone | snare |
| 2690 | 2833 | 143 anh | ydrite | | | 10720 | | gray shale | |
| 2833 | | | sand and | | | 11454 | 734 | limestone | w/shale, che |
| 2935 | 3704 | 709 anr | ydrite, s · beds | alt, red | 11454 | | 454 | limestone, | shale, san |
| 3704 | 3735 | 31 sar | d, anhydr | ite | | 12230 | | Oolitic limestone | |
| 3735 | 4184 | 449 ant | ydrite, s | | | | 50 | gray shale | ., 0 |
| 4184 | | 966 dol | | | | 12361 | 81 | limestone | |
| 5150 5615 | 5615 5730 | 40) doj | lom ite, li | mestone | 12301 | 12375 | 盐 | limestone, | gray shale |
| 5730 | 6425 | 695 dol | omite, li | mestone | 12451 | 12710 | 259 | Zémestone, limestone, | chart. |
| 6425 | 7030 | 605 do] | omite | | 12710 | 12900 | 190 | limestone, | gray shale |
| 7030 | 7138 | 108 sar | dy dolomi | te, sand | 12900 | 12900 13019 | 119 | limestone, | shale, che |
| 7138 7795 | 7795 82 50 | 057 dol | omite, li | nestone shale | | | | | |
| 1177 | U. 70 | dol | l & green : lomite, an | hvdrite | | | | | |
| 8250 | | 760 dol | omite wit | n shale | | | | | |
| 9010 | | 290 dol | | | | | | | |
| 9300 9650 | | 350 lin | estone estone st | reske of | | | | | |
| , , , , , | ,,,,,, | | le & cher | | | | | | |
| | 9930 | 10 coa | rse angul | ar sand | | | | | |
| | 10335 | 405 lin | estone, sl | hale, che | t | | | | |
| 992 0 99 3 0 | . 1 | | | | н | L | L | <u> </u> | |
| | | | | | | | OTO TO BT | CACAA | |
| | | ΓA | TACH SEPARA | TE SHEET IF | ADDITIO | NAL SPA | CE 15 N. | | |
| 9930 | reby swear or | | | | | | | f the well and all wo | rk done on it so far |

Glenn G. Neill Position or Title Agent