NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, 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.

Depth Cleaned Out.....

| | L. B. Hodges (Company or Operator) | | | | | State (Lease) | | | | | |
|-----------------|------------------------------------|------------------|---------------------------------------|----------------|---|--|--|---|----------------|-----------------------|--|
| Well No | 1 | , in SW | ¹⁄4 of | SW | ¹ /4, of Sec | 35 | , Т | 13 S. | , R 3 2 | L.E. , NMPN | |
| | Undes | ignated | | | Pool, | | Chave | 5 | | Count | |
| Well is | 660 | feet from | Sou | th | line | and | 660 | feet | fromW | e st li | |
| of Section | 35 | If S | tate Lanc | the Oil | and Gas Lease | No. is | E-20 | 635 | | | |
| Drilling Con | menced | Novemb | er 12 | <u></u> | ., 19 54 . D | Orilling was | Completed | Novem | ber 26 | , 19 5 4 | |
| Name of Dr | lling Contra | ctor | Don | nelly | Drilli | ng Con | npany | | | ••••• | |
| Address | | | Art | esia, | New Me | xico | ······································ | | | | |
| | | at Top of Tubir | | | 4417 | | The in | formation giv | en is to be | kept confidential un | |
| | | | | o | IL SANDS (| OR ZONES | 8 | | | | |
| No. 1, from | 3054 | t | o3 | 061 | | No. 4, from | 1 | | to | | |
| No. 2, from | | t | o | | | No. 5, from | 1 | | to | | |
| No. 3, from | | t | 0 | | | No. 6, from | 1 | | to | | |
| | | | | TMDC | RTANT WA | TED CAN | T)S | | | | |
| Include data | on rate of w | vater inflow and | elevation | | | | DS | | | | |
| | | | | | | | | feet | | | |
| No. 2, from | | | | to | | | | feet | | | |
| No. 3, from | | | | to | | | | feet | | | |
| No. 4, from | | | · · · · · · · · · · · · · · · · · · · | to | | | | feet | | | |
| | | | | | CASING R | ECORD. | | | | | |
| | WEIG | HT NEW | or | | KIND | оғ с | UT AND | | | | |
| SIZE | PER FO | | | AMOUNT | SHO | E PUL | LED FROM | PERFORA | TIONS | PURPOSE | |
| 8-5/8 5-1/2 | | Ne Ne | | 315 | Flos | Float | | <u> </u> | | Surface Oil string | |
| | | Re | | | | | | | | | |
| | _ ! | | | | | 1 | | | | <u></u> | |
| | | | IM. | IUDDIN | G AND CEM | ENTING 1 | RECORD | | | | |
| SIZE OF HOLE | SIZE OF CASING | WHERE SET | | SACKS EMENT | METHOD USED | | G | MUD GRAVITY | | AMOUNT OF MUD USED | |
| 77 # | 8-5/8 | 315' | 150 | XP (| Halliburton | | 1 | | | | |
| 7-1/2 | 5-1/2 | 3049 | | SX | Halliburtor | | | | | | |
| | | | | | | | + | | - | | |
| | | | REC | ORD OF | PRODUCTI | ON AND | STIMULAT | rion | | | |
| | | (Record t | he Proces | s used N | No. of Qts. o | r Gals use | d interval | treated or si | not.) | | |
| | | (Record t | ne Troces | s useu, i | 10. 01 QLS. 0. | Cuio. usc | u, illeivu | | , | | |
| | | | | | | lia 5 | | e44 0 | h | | |
| W | e-TTCOE | pletedn | atura | ksk | swardded | +UD&] | crets | rtrato | nours | | |
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| ., | | | | •••••• | • | ······································ | ····· | *************************************** | | ••••• | |

R JRD OF DRILL-STEM AND SPECIAL TES

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

TOOLS USED

| Cable too | ls were us | ed from | 3,049 | | | | | | feet to | |
|---|---|---|--|-----------------------|--|---------|-----------|----------------------------|---------------------|------------|
| | | | | | PRODUC | TION | | | | |
| Put to Pr | oducing | Decem | ıber 1 | | , 1954 | | | | | |
| OIL WE | | | n during the firs | t 24 hours wa | as 120 | | ha | rrels of lig | uid of which 100 | C. w |
| | | | | | | | | | % was sed | |
| | | | 36 | | | ····· | .>c wate: | r; and | % was sed | unent. A.P |
| | | | | | | | | | ~ | |
| GAS WE | LL: The | product:0 | n during the firs | t 24 hours wa | as | | A.C.F. p | lus | | barrels |
| | liqu | id Hydroca | arbon. Shut in P | ressurc | Ibs. | | | | | |
| Length o | f Time Sh | ut in | •••••• | · | ······································ | | | | | |
| PLE | ASE IND | ICATE B | ELOW FORMA | ATION TOP | S (IN CONF | ORMANO | E WIT | H GEOGE | SAPHICAL SECTION OF | STATE): |
| | | | Southeastern | New Mexico | 0 | | | | Northwestern New M | exico |
| • | | | | | onian | | | т. | Ojo Alamo | |
| | | | ••••• | | rian | | | | Kirtland-Fruitland | |
| | | | ••••• | | ntoya | | | | Farmington | |
| | | | ****** | | pson Kee | | | | Pictured Cliffs | |
| | | | *************************************** | | nburger | | | | Point Lookout | |
| - | | | | | Wash | | | | Mancos | |
| T. San | Andres | | | T. Gran | nite | | ••••• | T. | Dakota | |
| T. Glori | eta | | | T | | ••-•• | | т. | Morrison | |
| | | | | | •••••• | | | | | |
| | kard | | ••• | | | ••••• | | T. | Penn | |
| T. Tubb | os | | • | T T | | ••••••• | | T. | | |
| T. Tubb | OS | | | T T | | | | T. | | |
| T. Tubb T. Abo T. Penn | os | | • | T T T | | | | T. T. T. T. | | |
| T. Tubb T. Abo T. Penn | os | | | T T T T T T | | | | T. T. T. T. | | |
| T. Tubb T. Abo T. Penn | | Thickness | | T T T. T T. T T. T. T | | N RECO | RD | T. T. T. T. T. T. T. T. T. | | |
| T. Tubb T. Abo T. Penn T. Miss. | To | Thickness in Feet |] | T T T T T T | | | | T. T. T. T. T. T. T. | | |
| T. Tubb T. Abo T. Penn T. Miss. | To loc | Thickness in Feet | Sand | T T T T T FO | | N RECO | RD | T. T. T. T. T. T. T. T. T. | | |
| T. Tubb T. Abo T. Penn T. Miss. | To 100 1394 1460 | Thickness in Feet 100 1294 66 | Sand Pod beds | T T T. T T. FC | DRMATION | N RECO | RD | T. T. T. T. T. T. T. T. T. | | |
| T. Tubb T. Abo T. Penn T. Miss. From 0 100 394 | To 100 1394 1460 1520 | Thickness in Feet 100 1294 66 60 | Sand Pod beds Red beds | T T T. T T. FC | DRMATION | N RECO | RD | T. T. T. T. T. T. T. T. T. | | |
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| 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 far |
|---|--|
| as can be determined from available records. | and the second |
| | December 17, 1954 |
| Company or Operator | Address Box 671, Roswell, New Mexico |
| Name | Position or Title. |