NEW MEXICO OIL CONSERVATION COMMISSION

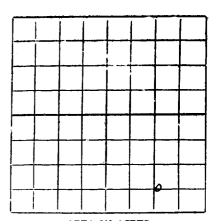
NUMBER OF COPIES RECEIVED

DISTRIBUTION SANTA FE

PROPATION OFFICE

FILE U.S.G.S. LAND OFFICE 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

If State Land submit 6 Copies

| Alb. | | (Company or Op | erator) | | | | (Leas | •) | | |
|-----------------------------|---|---|---|--|--|--|-------------------------------|-----------|--|---|
| | | | | | | | | , R | 10W | NMP |
| | | | | Pool, | | | | | | |
| ell is | 700 | feet from | south | line | and | 13 3 0 | feet fi | om | east | l |
| Section | 18 | If | State Land the | Oil and Gas Leas | e No. is | | | ********* | | *************************************** |
| rilling Con | nmenced | 1-22 | *************************************** | , 19. 61 | Orilling was | Completed. | 1-24 | ••••••• | | , ₁₉ 61 |
| ame of Dr | illing Contra | ctor | C. C. Smit | h M | **************** | | | | ************* | (09,00000000000000000000000000000000000 |
| idress | | | Grants, N. | М. | | | | | | |
| | | | _ | 6508 | ••••• | The inf | ormation give | n is to | be kept c | onfidential un |
| | | ••••••••••••••••••••••••••••••••••••••• | , 19 | | | | | | | |
| | | | | OIL SANDS | OR ZONES | 3 | | | | |
| o. 1, from. | 32 | 8 | to 354 | | No. 4, from | 1 | ••••• | to | | |
| . 2, from | | | .to | ••••••• | No. 5, from | l | | to | ······································ | |
| o. 3, from | | | to | *************************************** | No. 6, from | | | to | *********** | |
| | | | ľ | MPORTANT WA | TER SAN | D8 | | | | |
| clude data | on rate of v | vater inflow an | d elevation to | which water rose i | in hole. | | | | | |
| o. 1, from | ····· | | to | | | | feet | | | ····· |
| 2 from | | | to | | | | feet. | | | ., |
| . 2, IIOIII | | | | | | | | | | |
| | | | | · | | | | | | |
| o. 3, from | ••••••••••••••••••••••••••••••••••••••• | •••••• | to | | ••••• | ••••••••••••••••••••••••••••••••••••••• | .feet | | ••••• | |
| o. 3, from | ••••••••••••••••••••••••••••••••••••••• | •••••• | to | | | ••••••••••••••••••••••••••••••••••••••• | .feet | | ••••• | |
| o. 3, from | ••••••••••••••••••••••••••••••••••••••• | RT NEW | to | · | ECORD C | ••••••••••••••••••••••••••••••••••••••• | .feet | | | |
| o. 3, from | WEIG | RT NEW | 7 OR AMO | CASING B KIND BUNT SHO | ECORD OF C | UT AND | .feet | |)P |) had |
| o. 3, from o. 4, from | WEIG PER F | HT NEW DOT US | 7 OR AMO | CASING B KIND BUNT SHO | ECORD OF C | UT AND LED FROM | feet | |)P | URPOSE |
| o. 3, from o. 4, from | WEIG PER F | HT NEW DOT US | 7 OR AMO | CASING B KIND BUNT SHO | ECORD OF C | UT AND LED FROM | feet | |)P | URPOSE |
| o. 3, from o. 4, from | WEIG PER F | HT NEW DOT US | 7 OR AMO | CASING B KIND BUNT SHO | OF CI PUL | UT AND LED FROM | feet | |)P | URPOSE |
| o. 3, from o. 4, from | WEIG PER F | HT NEW DOT US | 7 OR AMO | CASING B BUNT SHO B HOWCO | OF CI PUL | T AND LED FROM RECORD | feet | |)P | URPOSE PCTION |
| SIZE OF HOLE | WEIGPER PO | NEW USI | MUDI No. SACEN | CASING R BUNT SHO HOWCO DING AND CEM MET T US | ECORD OF CI PUL CORD CORD | T AND LED FROM RECORD | feet | PIONS | Inj. | URPOSE ection |
| 5. 3, from 5. 4, from 5. 11 | WEIGPER FOR | HT NEW US | MUDI | CASING B BUNT SHO B HOWCO | ECORD OF CI PUL CORD CORD | T AND LED FROM RECORD | feet | | Inj. | URPOSE ection |
| SIZE OF HOLE | WEIGPER PO | NEW USI | MUDI No. SACEN | CASING R BUNT SHO HOWCO DING AND CEM MET T US | ECORD OF CI PUL CORD CORD | T AND LED FROM RECORD | feet | PIONS | Inj. | URPOSE ection |
| SIZE OF HOLE | WEIGPER PO | NEW USI | MUDI NO. SACE OF CEMEN | CASING R BUNT SHO HOWCO DING AND CEM MET T US | ECORD OF CI PUL) ENTING I | RECORD | feet PERFORAT MUD RAVITY | PIONS | Inj. | URPOSE ection |
| SIZE OF HOLE | WEIGPER PO | WHERE SET | MUDI NO. SACE OF CEMEN 50 | CASING R BUNT SHOO HOWCO HOWCO HOWCO | ECORD OF CI PUL) ENTING I | RECORD G G G G G G G G G G G G G | feet PERFORAT MUD RAVITY O | 28 | Inj. | URPOSE ection |
| SIZE OF HOLE | WEIGPER PO | WHERE SET 328 | MUDI NO. SACES OF CEMEN 50 RECORD | CASING B BUNT SHO B HOWCO DING AND CEM B MET US HOWCO OF PRODUCTION ed, No. of Qu. or | ECORD OF CI PUL ON AND S ON AND S | RECORD GI STIMULAT d, interval | MUD RAVITY | 28 28 | Inj. | URPOSE ection |
| SIZE OF HOLE | WEIGPER PO | WHERE SET 328 | MUDI NO. SACES OF CEMEN 50 RECORD | CASING R BUNT SHOO HOWCO HOWCO HOWCO | ECORD OF CI PUL ON AND S ON AND S | RECORD GI STIMULAT d, interval | feet PERFORAT MUD RAVITY O | 28 28 | Inj. | URPOSE ection |
| SIZE OF HOLE | WEIGPER PO | WHERE SET 328 | MUDI NO. SACE OF CEMEN SO RECORD the Process use | CASING B BUNT SHO B HOWCO DING AND CEM B MET US HOWCO OF PRODUCTION ed, No. of Qu. or | ECORD OF CI PUL CONTING I | RECORD GI | MUD RAVITY O ION | 28 | Inj. | URPOSE ection |
| SIZE OF HOLE 61 | WEIGPER PO | WHERE SET 328 | MUDI NO. SACE: OF CEMEN 50 RECORD the Process use | CASING R BUNT SHOO HOWCO HOWCO OF PRODUCTION Of OF PRODUCTION Of One of Qu. of the open hole | ECORD OF CI E PUL OF CI FUL ON AND S ON AND S | RECORD GI GI GI GI GI GI GI GI GI G | MUD RAVITY | 28 2. | AMOU? MUD | URPOSE ection |

Depth Cleaned Fut.

RECORD OF DRILL-STEM AND SPECIAL TESTS

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

TOOLS USED

| | | | | | | | | feet tofeet. |
|----------|--------------|---|--|---|--------------|----------|----------------------|---|
| Cable to | ols wer | e used from | feet | | | ind from | | feet tofeet. |
| | | | | PROD | UCTION | | | |
| Put to F | roducii | ng | | 19 | | | | |
| OIL W | ELL: | The production | on during the first 24 ho | ours was | •••••• | ba | arrels of lie | quid of which% was |
| | | was oil; | % was | emulsion; | ••••• | % wate | er; and | % was sediment. A.P.I. |
| | | Gravity | · | *************************************** | | | | |
| GAS WI | ELL: | The productio | on during the first 24 ho | urs was | | M.C.F. r | olus | barrels of |
| | | | arbon. Shut in Pressure. | | | | | Darreis Or |
| T .1 | | | | | | | | . The state of th |
| - | | | ······································ | | | | | |
| PLF | CASE I | INDICATE B | * | | NFORMAN | CE WIT | H GEOGI | RAPHICAL SECTION OF STATE): |
| T. Anh | v | | Southeastern New I | Devonian | | | т | Northwestern New Mexico Ojo Alamo |
| | • | | T. | Silurian | | | | Kirtland-Fruitland |
| B. Salt. | | ······· | т. | Montoya | ••••• | | T. | Farmington |
| T. Yate | S | ••••• | т. | Simpson | | | т. | Pictured Cliffs |
| T. 7 Ri | vers | ••••••••••••••••••••••••••••••••••••••• | т. | McKee | ************ | | т. | Menefeesurface |
| T. Que | en | | т. | Ellenburger | | | т. | Point Lookout |
| • | | | т. | Gr. Wash | | | | Mancos |
| | | | <u>T</u> . | | | | | Dakota |
| | | | Т. | | | | | Morrison |
| | | | | *************************************** | | | | Penn |
| | | | | *************************************** | | | | |
| | | | | *************************************** | | | | |
| | | | T. | | | | | |
| | | | | FORMATIC | | | | |
| From | То | Thickness in Feet | Formation | on | From | То | Thickness in Feet | Formation |
| 0 | 452 | 452 | Menefee | | | | | |
| • | ~)~ | 172 | 1.01197.00 | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | İ | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | п | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| į | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | , |
| | | | | | | | | |
| | ' | 1 | | | 11 | | L | |
| | | | ATTACH SEPARA | TE SHEET IF | ADDITION | IAL SPA | CE IS NI | EEDED |

| 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. | |
| | 7-30-62 |
| | (Date) |
| Company or Operator. Mesa Retailers Name Mullanna | Address 102 South 2nd St., Artesia, N. M. |
| Name // Wallassson | Position on Title |