NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Men

WELL RECORD 11 1953

OIL CONSERVATION COMMISSION

Mail to District Office, Oil Conservation Commission 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.

AREA 640 ACRES

| Th | e Ohio O | il Company | | | J. M. Denton | | | | |
|--|---------------|-------------------|----------------------------------|-------------------------|-----------------|----------------|---------|-----------------------|--|
| | (| (Company or Opera | tor) | | | (2000) | -, | | |
| Well No | 10 | , in | ¼ of | ¼, of Sec | , T | 12 2 | , R | , NMI | |
| | Dento | n-Wolfcamp | | Pool, | | | Teg | Cou | |
| Well is | 2080 | feet from | South | line and | 89 | feet f | rom | West | |
| of Section | 11-15-37 | If St | ate Land the Oil | and Gas Lease No. | is | | | | |
| Drilling Com | menced | arch lli, | | , 19 53 Drilling | g was Completed | | May 21, | 19 | |
| Name of Dri | lling Contrac | tor | ompany tool | s, rig #4 | | | | | |
| Address | Ho | bbs, New M | exico | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | OIL SANDS OR Z | ONES | | | | |
| | | | | | | | | | |
| | | | | No. 4 | | | | | |
| | | | | No. 5 | | | | | |
| No. 3, from | | t c |) | No. 6 | , from | | to | | |
| | | | **** | | . CANDO | | | | |
| | | | | RTANT WATER | | | | | |
| | | | | h water rose in hol | | £ | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | ••••• | | | | | |
| No. 4, from | | | to | | | feet | | | |
| | | | | CASING RECO | RD | | | | |
| <u> </u> | WEIGH | HT NEW | or | KIND OF | CUT AND | PERFORA | TIONS | PURPOSE | |
| SIZE | PER FO | OOT USE | D AMOUN' | г вное | PULLED FROM | PERFORA | TIONS | T CRI OSE | |
| 1 3-3/ | B 48 | new - | 3821 | | | G3 | | | |
| 9-5/ | 8 40 | Dew | | Baker FL | oat Corlar | DUDB | | | |
| -5-1/2 | 17 | | | _ | | | | | |
| 1 3-3/ - 9-5/ - 5-1/2 , - 2-3/8 | B 48 | new | 3821 1,7721 93661 92251 | Baker Gur Baker Fl | at Collar | | | | |
| SIZE OF | SIZE OF | WHERE SET | NO. SACKS OF CEMENT | METHOD USED | | MUD GRAVITY | | AMOUNT OF MUD USED | |
| HOLE | CASING | | | | | | | | |
| 174 | 13-3/8 | 399 4751 | 2000 | HOWCO | | ···· | _ | | |
| 7-7/8 | Y-5/0 | 9382 | 170 | 11 | | | | | |
| | 2 2/2 | 91951 | 410 | | | | | | |
| t.bg. | 2-3/8 | 9195 | 1 | 1 | | | | | |

| (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.) |
|--|
| Perforated 5-1/2" casing from 9318-9370; 9155-9235; 9155-9220; 9155-9200. |
| Acidized w/1000 gals. acid from 9155 to 9200. |
| |
| Result of Production Stimulation on flowing test well died and would not flow. Installed pump. |
| Depth Cleaned Out |

I ECORD OF DRILL-STEM AND SPECIAL TEST

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

TOOLS USED

| Rotary to | ols were u | sed from | surface | Icct | 10 | eet, | and from | | feet to | feet |
|---|-----------------------------------|--|---|--|---------------------------|---|------------|----------------------------|--------------------|---|
| Cable too | ls were us | ed from | | | | | | | feet to | |
| on P | · | | | | I | PRODUCTION | | | | |
| | oducing | | August 19, | , | 19 | ₉ 53 | | | | |
| OIL WE | • | | on during the | | , | | , | 1 | uid of which | .56 x bbls |
| OIL WE. | | | | | | •• | | | | |
| | was | oil; | 2 20 60 | % was | emulsion; |)4 DOT • | % wate: | r; and | % was s | ediment. A.P.I. |
| | Gra | vity | 2 @ 60 | •••••••••••••••••••••••••••••••••••••• | | | | | | |
| GAS WE | LL: The | production | on during the | first 24 h | ours was | | M.C.F. p | lus | | barrels of |
| | liqu | id Hydrod | carbon. Shut in | Pressure | ····· | lbs. | | | | |
| Length o | f Time Sh | nut in | • | ************* | | *********** | | | | |
| | | | | | | | NCE WIT | н сеось | RAPHICAL SECTION O | NE STATE). |
| | | | Southeaste | | | W COMPORAL | 11012 1111 | ir drour | Northwestern New | |
| T. Anhy | ' | | | Т | . Devonian | 1 | | Т. | Ojo Alamo | *************************************** |
| T. Salt | •••••• | ····· | ••••• | T | . Silurian | | | т. | Kirtland-Fruitland | ••••• |
| B. Salt | ••••• | | ••••• | T | . Montoya. | •••••• | ••••• | т. | Farmington | |
| | | | | | . Simpson | *************************************** | • | т. | Pictured Cliffs | |
| | | | ••••••••••• | | | *************************************** | | | Menefee | |
| ~ | | | | | | ger | | | Point Lookout | • |
| • | Ü | | | | | | | | Dakota | |
| T. Glori | eta | | ••••••• | т. | | earp 9115 | | | Morrison | |
| | 1 | | | | | | | Т. | Penn | ••••• |
| T. Drink | kard | ••••• | | T . | • | · | | 1 | | |
| | | | ····· | | | | | | | |
| T. Tubb | 98 | | | T | | | | T. | | •••••• |
| T. Tubb T. Abo T. Penn. | 98 | | | T | | | | T. T. T. T. T. | | |
| T. Tubb T. Abo T. Penn. | 98 | | | T | | | | T. T. T. T. T. | | |
| T. Tubb T. Abo T. Penn. T. Miss. | 98 | | | T | FORM | ATION REC | CORD | T. T. T. T. T. | | |
| T. Tubb T. Abo T. Penn. | 98 | | | T | FORM | | CORD | T. T. T. T. T. | | |
| T. Tubb T. Abo T. Penn. T. Miss From | То | Thickness in Feet | | T. T. T. T. T. | FORM | ATION REC | CORD | T. T. T. T. T. T. T. T. T. | | |
| T. Tubb T. Abo T. Penn. T. Miss. | 98 | Thickness in Feet | Red Beds, | T. T | FORM | ATION REC | CORD | T. T. T. T. T. T. T. T. T. | | |
| T. Tubb T. Abo T. Penn. T. Miss. From | To 1155 | Thickness in Feet | Red Beds, gravel & Red Beds, | Format Calic Lime | FORM Shale su | ATION REC | CORD | T. T. T. T. T. T. T. T. T. | | |
| T. Tubb T. Abo T. Penn. T. Miss From 0 1155 2182 | To 1155 2482 3241 | Thickness in Feet 1155 1327 759 | Red Beds, gravel & Red Beds, Salt, Red | Format Sand Calic Lime Beds | FORM Shale su | ATION REC | CORD | T. T. T. T. T. T. T. T. T. | | |
| T. Tubb T. Abo T. Penn. T. Miss From 0 1155 2182 3211 | To 1155 2482 3241 4304 | Thickness in Feet 1155 1327 759 1063 | Red Beds, gravel & Red Beds, Salt, Red Gyp, Anhy | Format Calic Lime i Beds | FORM Shale su he , Lime S | ATION REC | CORD | T. T. T. T. T. T. T. T. T. | | |
| T. Tubb T. Abo T. Penn. T. Miss. From 0 1155 2182 3211 1301 | To 1155 2482 3241 4304 4584 7557 | Thickness in Feet 1155 1327 759 1063 280 2973 | Red Beds, gravel & Red Beds, Salt, Red Gyp, Anhy Lime, Anh | Format Sand Calic Lime i Beds rd. Lin | FORM Shale su he , Lime & | ATION REC | CORD | T. T. T. T. T. T. T. T. T. | | |
| T. Tubb T. Abo T. Penn. T. Miss From 0 1155 2182 3211 1304 | To 1155 2482 3241 4304 4584 | Thickness in Feet 1155 1327 759 1063 280 2973 | Red Beds, gravel & Red Beds, Salt, Red Gyp, Anhy Lime, Anh | Format Sand Calic Lime i Beds rd. Lin | FORM Shale su he , Lime & | ATION REC | CORD | T. T. T. T. T. T. T. T. T. | | |
| T. Tubb T. Abo T. Penn. T. Miss. From 0 1155 2182 3211 1301 | To 1155 2482 3241 4304 4584 7557 | Thickness in Feet 1155 1327 759 1063 280 2973 | Red Beds, gravel & Red Beds, Salt, Red Gyp, Anhy Lime, Anh | Format Sand Calic Lime i Beds rd. Lin | FORM Shale su he , Lime & | ATION REC | CORD | T. T. T. T. T. T. T. T. T. | | |
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| T. Tubb T. Abo T. Penn. T. Miss. From 0 1155 2182 3211 1301 | To 1155 2482 3241 4304 4584 7557 | Thickness in Feet 1155 1327 759 1063 280 2973 | Red Beds, gravel & Red Beds, Salt, Red Gyp, Anhy Lime, Anh | Format Sand Calic Lime i Beds rd. Lin | FORM Shale su he , Lime & | ATION REC | CORD | T. T. T. T. T. T. T. T. | | |
| T. Tubb T. Abo T. Penn. T. Miss. From 0 1155 2182 3211 1301 | To 1155 2482 3241 4304 4584 7557 | Thickness in Feet 1155 1327 759 1063 280 2973 | Red Beds, gravel & Red Beds, Salt, Red Gyp, Anhy Lime, Anh | Format Sand Calic Lime i Beds rd. Lin | FORM Shale su he , Lime & | ATION REC | CORD | T. T. T. T. T. T. T. T. | | |
| T. Tubb T. Abo T. Penn. T. Miss. From 0 1155 2182 3211 1301 | To 1155 2482 3241 4304 4584 7557 | Thickness in Feet 1155 1327 759 1063 280 2973 | Red Beds, gravel & Red Beds, Salt, Red Gyp, Anhy Lime, Anh | Format Sand Calic Lime i Beds rd. Lin | FORM Shale su he , Lime & | ATION REC | CORD | T. T. T. T. T. T. T. T. | | |
| T. Tubb T. Abo T. Penn. T. Miss. From 0 1155 2182 3211 1301 | To 1155 2482 3241 4304 4584 7557 | Thickness in Feet 1155 1327 759 1063 280 2973 | Red Beds, gravel & Red Beds, Salt, Red Gyp, Anhy Lime, Anh | Format Sand Calic Lime i Beds rd. Lin | FORM Shale su he , Lime & | ATION REC | CORD | T. T. T. T. T. T. T. T. | | |
| T. Tubb T. Abo T. Penn. T. Miss. From 0 1155 2182 3211 1301 | To 1155 2482 3241 4304 4584 7557 | Thickness in Feet 1155 1327 759 1063 280 2973 | Red Beds, gravel & Red Beds, Salt, Red Gyp, Anhy Lime, Anh | Format Sand S Calic Lime I Beds rd. Lin ydrite | FORM Shale su he , Lime & | ATION REC | CORD | T. T. T. T. T. T. T. T. | | |
| T. Tubb T. Abo T. Penn. T. Miss. From 0 1155 2182 3211 1301 | To 1155 2482 3241 4304 4584 7557 | Thickness in Feet 1155 1327 759 1063 280 2973 | Red Beds, gravel & Red Beds, Salt, Red Gyp, Anhy Lime, Anh | Format Sand S Calic Lime I Beds rd. Lin ydrite | FORM Shale su he , Lime & | ATION REC | CORD | T. T. T. T. T. T. T. T. | | |
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| ATTACH SEPARATE SHEET IF A | ADDITIONAL SPACE IS NEEDED | |
|---|---|--------------------------------|
| I hereby swear or affirm that the information given herewith is a | complete and correct record of the well a | and all work done on it so far |
| as can be determined from available records. | Hobbs New Marias | Samt 10 1053 |
| • | Hobbs, New Mexico | (Date) |
| Company or Operator. The Ohio Oil Company Name | Address Box 2107, Hobbs, | New Mexico |
| Name / Covume | Position or Title. Superintendent | • |