

NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

RECEIVED

WELL RECORD SEP 2 0 1901

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

| | B | ondo-Vent | arn-Yates | | ****************************** | State | <u> </u> |
|----------------|-------------------------------|-----------------------|--------------------|-------------------|--------------------------------|---------------------------------------|---|
| eli No | , | Company or Ope | 4401/ | | | (Lease) | R 28-E, NA |
| | | | | | | | Co |
| | | | | | | | Bagt |
| | | | | | | | |
| | | | | | | | 22–61 , 19 |
| | | | | | | | , 19 |
| | | | | | | | *************************************** |
| | | | | | | | to be kept confidential |
| | | | | | I DE 10 | ionnation given i | to be kept confidential |
| | | | • | | | | |
| | | | _ | IL SANDS OR 2 | | | · C |
| | | | | | | | to |
| | | | | | | | to |
| 3, trom. | ••••• | t |) | No. (| 5, from | ******************************* | ю |
| | | | IMPO | RTANT WATE | R SANDS | | |
| lude data | a on rate of wa | ter inflow and | elevation to which | water rose in ho | le. | | |
| 1, from. | ••••••••••••••••••••••••••••• | • | to | ••••• | | feet | ••••••••••••••••••••••••••••••••••••••• |
| 2, from. | ••••• | | to | | | feet | |
| 3, from. | ······ | | to | •••••• | | feet | •••••• |
| . 4, from. | | | to | **************** | * | feet | ••••• |
| | | | | CASING RECO | RD | | |
| SIZE | WEIGHT | | | KIND OF | CUT AND | · · · · · · · · · · · · · · · · · · · | |
| | PER FOO | | | SHOE | PULLED FROM | PERFORATION | S PURPOSE. |
| <u>5/8*</u> | 214 | Heed | 7671 | Ploet | | | Syrface |
| | | | | | | <u> </u> | |
| | | | | | | | 1 |
| | | | MUDDING | AND CEMENT | ING RECORD | · | ! |
| IZE OF HOLE | SIZE OF CASING | ZE OF WHERE NO. SACKS | | METHOD | | MUD | AMOUNT OF |
| 11" | | | | USED | | RAVITY | MUD USED |
| 11- | 8-5/8" | 767* | 350 | <u> Prop - Pl</u> | ng | | |
| | L | 1 | | | | 1 | |

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 to | |
|---|--|--|--|------------------|--|-----------|---------------|---|--|--|
| Cable too | ls were use | d from | | feet to |) | feet, an | d from | ······································ | feet to | feet |
| | | | | | PROD | UCTION | | | | |
| Put to Pr | oducing | | •••••• | •••••• | , 19 | | | | | |
| OIL WE | LL: The | production of | during the first | 24 hou | ırs was | ····· | barr | els of liq | uid of which | % wa |
| | was | oil; | % | was er | nulsion; | | .% water; | and | % was | sediment. A.P.1 |
| | Grav | vi ty | | | | | | , | | |
| GAS WE | LL: The | production | during the first | 24 hou | ırs was | | A.C.F. plu | ı s | | barrels o |
| | | | | | lb | | | | | |
| Length o | _ | - | | | | | | | | |
| - | | | | | | | | GEOGE | APHICAL SECTION | OF STATE). |
| PLE | ASE IND | | Southeastern 1 | | | M. OIDMAN | ,13 W1111 | | Northwestern New | |
| Γ. Anhy | 7 | | | т. | Devonian | | | т. | Ojo Alamo | •••••• |
| | | | | | Silurian | • | | | Kirtland-Fruitland | |
| | | | | | Montoya | | | | Farmington Pictured Cliffs | |
| | | | | | McKee | | | | Menefee | |
| Γ. Quee | n | 1597 | | т. | Ellenburger | | | Т. | Point Lookout | ···· |
| Γ. Grayl | burg | 2064 | •••• | т. | Gr. Wash | ···· | ••••• | | Mancos | |
| | | | | | Granite | | | | Dakota Morrison | |
| | | | | | | | | | Penn | |
| | | | | | | | | | | |
| | | ••••• | | | | | | | | |
| | | | •••••• | | ••••• | • | ******* | T. | | ••••••• |
| Γ. Abo Γ. Penn | l | 6k3k | | T. T. | | | ************* | T. | | |
| Γ. Abo Γ. Penn | l | 6k3k | | T. T. | | | | T. | | |
| Γ. Abo Γ. Penn Γ. Miss. | | Chickness | | T. T. T. | FORMATI | ON RECO | RD | Thickness | | |
| Γ. Abo Γ. Penn Γ. Miss. | | 6h3h | | T. T. | FORMATI | | RD | T. | | |
| Γ. Abo Γ. Penn Γ. Miss. | | Chickness | | T. T. T. | FORMATION | ON RECO | RD | Thickness | | |
| Γ. Abo Γ. Penn Γ. Miss. From | То | Thickness in Feet | F | T. T. T. ormatic | FORMATION Gyp. | ON RECO | RD | Thickness | | |
| Γ. Abo Γ. Penn Γ. Miss. From | To 6321 | Thickness in Feet | Red Bed | T. T. T. ormatic | FORMATION Gyp. | ON RECO | RD | Thickness | | |
| Γ. Abo Γ. Penn Γ. Miss. From | То 6321 | Thickness in Feet | Red Bed | T. T. T. ormatic | FORMATION Gyp. | ON RECO | RD | Thickness | Formati | ion |
| Γ. Abo Γ. Penn Γ. Miss. From 0 632' | To 6321 | Thickness in Feet | Red Bed | T. T. ormatic | FORMATION ON THE PROPERTY OF T | ON RECO | RD | Thickness in Feet | Formati | on The state of th |
| Γ. Abo Γ. Penn Γ. Miss. From 0 632' 1059' | To 632 1 1059 1 2334 1 | Thickness in Feet 632 427 1275 | Red Bed Anhy, an Anhy, an Dole, an | and Cy | FORMATION Gyp. P | ON RECO | To | Thickness in Feet | Formati ONSERVATION CO RTESIA DISTRICT O | on The state of th |
| From 632' 1059' 2334' | To 632 1 1059 2 233 k 1 186 1 1356 1 | Thickness in Feet 632 427 1275 1852 | Red Bed Anhy. an Anhy. an Dole. an | and Cy and Ch | FORMATION ON THE PROPERTY OF T | ON RECO | To | Thickness in Feet | Formati | on The state of th |
| From 632' 1059' 2334' | To 632 1 1059 1 2334 1 | Thickness in Feet 632 427 1275 | Red Bed Anhy, an Anhy, an Dole, an | and Cy and Ch | FORMATION ON THE PROPERTY OF T | ON RECO | To | Thickness in Feet | ONSERVATION CO RTESIA DISTRICT O Received | MMISSION OFFICE |
| T. Abo T. Penn T. Miss. From | To 632 1 1059 2 233 k 1 186 1 1356 1 | Thickness in Feet 632 427 1275 1852 | Red Bed Anhy. an Anhy. an Dole. an | and Cy and Ch | FORMATION ON THE PROPERTY OF T | ON RECO | To No | Thickness in Feet OIL (| Formati ONSERVATION CO RTESIA DISTRICT O Received DISTRIBUTION | MMISSION OFFICE |
| Γ. Abo Γ. Penn Γ. Miss. From 0 632' 1059' 2314' 4186' | To 632 · 1059 · 233 · 1186 · 1356 · 6130 · | Thickness in Feet 632 427 1275 1852 170 2074 | Red Bed Anky, an Anky, an Dole, an Lime and Chert an | and Cy and Ch | FORMATION ON THE PROPERTY OF T | ON RECO | To No | Thickness in Feet OIL (| Formation CO RESIA DISTRICT O Received DISTRIBUTION | MMISSION OFFICE |
| From 632' 1059' 1356' | To 632 · 1059 · 233 · 1186 · 1356 · 6130 · | Thickness in Feet 632 427 1275 1852 170 2074 | Red Bed Anky, an Anky, an Dole, an Lime and Chert an | and Cy and Ch | FORMATION ON THE PROPERTY OF T | ON RECO | PRD To OPI | Thickness in Feet OIL (A. Copies RATOR DA FE | Formation CO RTESIA DISTRICT O Received DISTRIBUTION | MMISSION OFFICE |
| From 632' 1059' 1356' | To 632 · 1059 · 233 · 1186 · 1356 · 6130 · | Thickness in Feet 632 427 1275 1852 170 2074 | Red Bed Anky, an Anky, an Dole, an Lime and Chert an | and Cy and Ch | FORMATION ON THE PROPERTY OF T | ON RECO | No OPI | Thickness in Feet OIL (| Formation CO RESIA DISTRICT O Received DISTRIBUTION FORMATION FORMATION OFFICE OF | MMISSION OFFICE |
| Γ. Abo Γ. Penn Γ. Miss. From 0 632' 1059' 2314' 4186' | To 632 · 1059 · 233 · 1186 · 1356 · 6130 · | Thickness in Feet 632 427 1275 1852 170 2074 | Red Bed Anky, an Anky, an Dole, an Lime and Chert an | and Cy and Ch | FORMATION ON THE PROPERTY OF T | ON RECO | No OPI | Thickness in Feet Thickness in Feet OIL (A Copies RATOR BA FE RATION TE LAND | Formation CO RTESIA DISTRICT O Received DISTRIBUTION | MMISSION OFFICE |
| From 632' 1059' 2324' 4186' | To 632 · 1059 · 233 · 1186 · 1356 · 6130 · | Thickness in Feet 632 427 1275 1852 170 2074 | Red Bed Anky, an Anky, an Dole, an Lime and Chert an | and Cy and Ch | FORMATION ON THE PROPERTY OF T | ON RECO | No OPI | Thickness in Feet OIL (Copies RATOR RATION E LAND G. D. | Formation CC RTESIA DISTRICT C Received DISTRICT C FUNDAMENTAL OFFICE J | MMISSION OFFICE |
| From 632' 1059' 1356' | To 632 · 1059 · 233 · 1186 · 1356 · 6130 · | Thickness in Feet 632 427 1275 1852 170 2074 | Red Bed Anky, an Anky, an Dole, an Lime and Chert an | and Cy and Ch | FORMATION ON THE PROPERTY OF T | ON RECO | No OPI | Thickness in Feet OIL (Copies RATOR DA FE RATION TE LAND G. S. | Formation CC RTESIA DISTRICT C Received DISTRICT C FUNDAMENTAL OFFICE J | MMISSION OFFICE |
| T. Abo T. Penn T. Miss. From 0 632' 1059' 2324' 4186' | To 632 · 1059 · 233 · 1186 · 1356 · 6130 · | Thickness in Feet 632 427 1275 1852 170 2074 | Red Bed Anky, an Anky, an Dole, an Lime and Chert an | and Cy and Ch | FORMATION ON THE PROPERTY OF T | ON RECO | No OPI | Thickness in Feet OIL (Copies RATOR RATION E LAND G. D. | Formation CC RTESIA DISTRICT C Received DISTRICT C FUNDAMENTAL OFFICE J | MMISSION OFFICE |

| I hereby swear or affirm that the information given herewith is a as can be determined from available records. | complete and correct record of the well and all work done on it so far |
|--|---|
| Company or Operator Hondo Cil & Ges Company Name of Means by Syntagnon | Address Box 129, Artesia, New Mexico Posiding to Title Dista Proda Supta |