

NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

WELL RECORD SENDENTIALS

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

| Vildeat - Unit Vell is 330 of Section 34 Orilling Commenced Name of Drilling Cont Address 902 Lubb Elevation above sea leve Tot conf | feet from feet from If So 5-1-58 actor E. P. ack National | South South Late Land the Oil and Campbell Bank Brilding Head | Pool,line and Gas Lesse No. 9 Drillin | Eddy | 18-S R | |
|---|--|---|---|------------------------|---|---|
| Vell is 330. f Section 34. Orilling Commenced Jame of Drilling Control Address 902 Lubb Elevation above sea leve To t conf | feet from If So 5-1-58 actor E. P. ack National | South tate Land the Oil and Campbell Bank Brilding Head | Pool,line and Gas Lesse No. 9 Drillin | is Completed. | feet fromE | Coun |
| rilling Commenced ame of Drilling Control ddress | feet from If So 5-1-58 actor E. P. ck Metional | South ate Land the Oil and Campbell Bank Building Head | Gas Lease No. 9 Drillin | is | feet from E | |
| rilling Commenced ame of Drilling Cont. ddress | 5-1-58 actor E. P. ck Mational | tate Land the Oil and | Gas Lesse No. 9 Drillin | isg was Completed. | 6 =29 =58 | , 19 |
| rilling Commenced [ame of Drilling Cont ddress | 5-1-58 actor E. P. ack Mational at Top of Tubing | Campbell 1 Bank Brilding Head 3 | 9 Drillin | g was Completed. | 6 =29= 58 | , 19 |
| ddress | actorE.P. | Campbell Bank Brildir Head | g, Lubboel | C, Texas | | *************************************** |
| ddress902 Lubb levation above sea leve levation bot conf | ek National | L Bank Brildin | g,Lubbo.el | C, Texas | *************************************** | |
| Hot conf | at Top of Tubin | g Head | | • | | *************************************** |
| Not conf lo. 1, from | • | - | 1334 | The inf | | |
| lo. 1, from | dential | , 19 | | | ormation given is to | be kept confidential un |
| • | | | | | | |
| • | | OIL | SANDS OR Z | ones | | |
| o. 2, from | to |) | No. 4 | , from | 01 | *************************************** |
| | to |)- <u>,</u> | No. 5 | , from | to | *********** |
| Jo. 3, from | to |) | No. 6 | , from | to | ···· |
| | | ****** | | | 1 | |
| nclude data on rate of | water inflow and | | FANT WATER | | | |
| | | | | | feet | |
| o. 2, from | | | | | | *************************************** |
| o. 3, from | *************************************** | to | *************************************** | | feet | |
| lo. 4, from | | to | | | feet | |
| | | _ | | | | |
| | | | ASING RECO | | | <u> </u> |
| SIZE PER | | | KIND OF SHOE | CUT AND PULLED FROM | PERFORATIONS | PURPOSE |
| 7n | | 9101 | | | | |
| 4 1/2" | | 1,2001 | | | | |
| | |] | | | | |
| | | MUDDING A | ND CEMENT | ING RECORD | | |
| SIZE OF SIZE OF | WHERE | NO. SACES | METHOD | | MUD | AMOUNT OF |
| HOLE CASING | SET | OF CEMENT | USED | | RAVITY | MUD USED |
| J ₁ 1/2 | 910 | 32 150 | | | | |
| 4 -, - | | | | | | |
| | , i | | | 1 | 1 | |

I ORD 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

| | ere us | ed from | 0 | feet to | 3893 | fe | t, and | from | - 718 8 5 | feet | to | f |
|------------|--------|----------------|------------------|------------|---|---------|------------|----------|--------------------------------|-------------------------------------|---|-------------|
| | | | | • | PRO | DUCTIO | ۲ | | | | | |
| to Produ | cing | Septemb | er 19 | | 195 | 8 | | | | | | |
| L WELL: | The | production | during the first | t 24 hou | rs was | 84 | • | bar | rels of liq | uid of whic | h | % |
| | was | oil;tra | ce % | was en | nulsion; 🖠 | race | % | water | ; and | 0 | % was s | ediment. A. |
| | Gra | vi ty . | h0.2 | | * | •••• | | | | | | |
| S WELL: | The | production | during the first | t 24 hou | rs was | | М. | C.F. pla | us | | ****** | barrels |
| | | | bon. Shut in Pr | | | | , | • | | | | |
| ngth of Ti | | | | | | | | | | - 1 ₁ 1 1, 29 | and the a | |
| - | | | LOW FORMA | | | | ANCE | . WEIGHT | I GEOGI | RAPHICAT. | SECTION (| NECTRATES |
| 1 LAMENCE | y HIVE | ICATE DE | Southeastern | | | ONE OIL | | * ***** | . GEOGI | | estern New | |
| Anhy | | • | | Т. | Devonian | | • | • | т. | Ojo Alamo | | |
| | | | | | Silurian | | | | | | uitland | |
| | | | | | Montoya | | | | | • | iffs | |
| | | | | | McKee | * | | | | | | |
| Queen | | | | Т. | Ellenburger. | | | | T. | | out | |
| - | - | | | | Gr. Wash | | | | | | | |
| | | _ | | | Granite | | | | | | | |
| | | • | | | | | | | | | | |
| | | | | | ****************** | | | | т. | * | | |
| | | | | | | | | | | | | |
| | | | | T . | *************************************** | | ********** | | | | *************************************** | |
| MISS | | | | T | | | | | | | | |
| | | | | Т. | FORMAT | | | | т. | * | | •••••••• |
| | | Thickness | | | FORMAT | TON RI | COR | D | Thicknes | | ······································ | |
| 1 | То | | | T. | FORMAT | | COR | | | | Formatio | |
| 1 | | Thickness | | | FORMAT | TON RI | COR | D | Thicknes | | ······································ | |
| 1 | | Thickness | | | FORMAT | TON RI | COR | D | Thicknes | | ······································ | |
| <u> </u> | | Thickness | | | FORMAT | TON RI | COR | D | Thicknes | | ······································ | |
| <u> </u> | | Thickness | | | FORMAT | TON RI | COR | D | Thicknes | | Formatio | n |
| <u> </u> | | Thickness | | | FORMAT | TON RI | COR | D | Thicknes | | Formatio | n MMISS |
| <u> </u> | | Thickness | | | FORMAT | TON RI | COR | D | Thicknes | | Formatio | n |
| <u> </u> | | Thickness | | | FORMAT | TON RI | COR | D | Thicknes | | Formatio | n MMISS |
| <u> </u> | | Thickness | | | FORMAT | TON RI | COR | D | Thicknes | | Formatio | n MMISS |
| <u> </u> | | Thickness | | | FORMAT | TON RI | COR | D | Thicknes | | Formatio | n MMISS |
| <u> </u> | | Thickness | | | FORMAT | TON RI | COR | D | Thicknes | | Formatio | n MMISS |
| <u> </u> | | Thickness | | | FORMAT | TON RI | COR | D | Thicknes | | Formatio | n MMISS |
| <u> </u> | | Thickness | | | FORMAT | TON RI | COR | To O | Thicknes | S | Formatio | n MMISS |
| <u> </u> | | Thickness | | | FORMAT | TON RI | COR | To O | Thicknes in Feet | S | Formatio | n MMISS |
| 1 | | Thickness | | | FORMAT | TON RI | COR | To O | Thicknes in Feet | S | Formatio | n MMISS |
| 1 | | Thickness | | | FORMAT | TON RI | COR | To O | Thicknes in Feet | S | Formatio | n MMISS |
| 1 | | Thickness | | | FORMAT | TON RI | COR | To O | Thicknes in Feet | S | Formatio | n MMISS |
| 1 | | Thickness | | | FORMAT | TON RI | COR | To O | Thicknes in Feet | S | Formatio | n MMISS |
| 1 | | Thickness | F | Formatio | FORMAT | TON RI | CCOR | To Cr | Thicknes in Feet | S | Formatio | n MMISS |
| <u> </u> | | Thickness | | Formatio | FORMAT | TON RI | CCOR | To Cr | Thicknes in Feet | S | Formatio | n MMISS |

Company or Operator E. P. Campbell Address 902 Lubbock Mational Bank Bldg.

Lubbock, Texas

Position or Title Geologist