| 1 | ÷(|) | Ŀ: | м | C. | 105 |
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| | N | | | NEW ME | XICO QI | L CONSERVA | TION C | OMMISSI | N |
|-----------------|-----------------------------|--|------------|-------------------------------|---------------------------------------|---|------------------------------|----------------------------------|-------------------|
| | | | | | | Santa Fe, New | | | |
| | | | | | | man ro, now | Wern O | | |
| | | | | | | | • • | | |
| | | | | | · ; | WELL DECOR | | | |
| | | | | . • ¹ • • | | WELL RECOR | CD . | | |
| | | 4 | | 9 <u>.</u> | • • • | | | | |
| | | | м | ril to Oil Con | servation Co | mmission, Santa Fe, | s. Nam Maulas | : • | |
| | | | no Ru | t more than iles and Regul | twenty days ations of the | after completion of Commission. Indica LICATE, FORM C-110 | well. Follo te questional | w instructions ble data by fo | in the llowing |
| LOCX | AREA 640 ACI LE WELL COL | tes | FC | DRM C 105 IS P | ROPERLY FIL | LED OUT. | 0 WILL NOT | BE APPROVED | UNTIL |
| 100 3 | | | - | | | | | _ | |
| · | | the second s | | | | orte E | | | |
| Ohio (| Dil Co. St | tatew | ell No | 1 | in SE /L | SE/4 of Sec. | 21 | <u></u> 20 | |
| | 1403.80 | | | | · · · · · · · · · · · · · · · · · · · | | | | ~ |
| Well is_ | 990 feet | North of | the Sc | outh 9 | 90 feet 1 | west of the Float 1 | ina af | Sec 21 | County. |
| If State 1 | and the oil a: | nd gas lease is | No | 8958 | Assignm | Edd; vest of the East 1 ent No | ine or | | • |
| If patente | ed land the or | wner is | | | | , Address | <u> </u> | | |
| If Govern | nment land ti | he permitt oe i | s | | · · · · · · · · · · · · · · · · · · · | , Address | | | |
| The Less | ee is | Ohio Oil | Compar | ıy | · · · · · | , Address | Houst | on, Texas | |
| Drilling (| commenced | Decem | ber 30, | 19 45 | Drilling | was completed_ | Jan. | 9, | 19 46 |
| Name of | drilling cont | ractorW | -W Dril | ling Co. | · · · · | , Address | Carlsba | d, New M | exico |
| Elevation | above sea le | vel at top of c | asing | 3248 | feet. | | | | |
| The infor | mation given | is to be kept o | confidenti | al until | Not | Confidential | | _19 | |
| | | | | OIL SAN | DS OR ZON | TES | | | |
| | | | | | | rom | | | |
| No. 2, fromtoto | | | | | No. 5, f | rom | t | 0 | |
| | | | | | | rom | | | |
| | | | 1: | MPORTANT | WATER | SANDS | | | |
| Include d | ata on rate (| a water inflow | w and elev | vation to wl | nich water | rose in hole. | | | |
| No. 1, fro | om No wat | er | | .to | | fee | et | | |
| No. 2, fro | om | | | .to | | fee | et | <u> </u> | |
| No. 3, from | | | | | | fee | ət | | |
| No. 4, fr | om | ····· | | to | | fee | ət | | |
| | | | | CASIN | G RECORI |) | | | |
| | wélght | THREADS | | | KIND OF | CUT & FILLED | PERI | FORATED | PURPOSE |
| SIZE | PER FOOT | PER INCH | MAKE | AMOUNT | SHOE | FROM | FROM | то | |
| _7" | 17# | 8 | BSW | 616 Tex | Туре | | | | |
| | | | | | | | | | |
| | <u> </u> | | | | | | | + | |
| | | | | | | | | + | + |

MUDDING AND CEMENTING BECORD

| - | SIZE OF HOLE | SIZE OF CASING | WHERE SET | NO. SACKS OF CEMENT | METHOD USED | MUD GRAVITY | AMOUNT OF MUD USED |
|---|-----------------|-------------------|-----------|------------------------|-------------|-------------|--------------------|
| 8 | 3/4" | 7 [#] | 616 | 25 | Halliburton | | |
| | | | | | | | |
| | | | | | | | |

| | | | | <u> </u> | | | |
|----------------------|----------------------|-------------------------------|-------------|---------------|--------------------------|----------------|------------|
| | | PI | LUGS AND AD | APTERS | | | |
| Heaving I | olug—Material | <u></u> | _Length | | Depth Se |)t | |
| Adapters- | -Material | | _Size | | | | |
| | | RECORD OF SHO | OTING OR C | HEMICAL T | REATMENT | | |
| SIZE | SHELL USED | EXPLOSIVE OR CHEMICAL USED | QUANTITY | DATE | DEPTH SHOT OR TREATED | DEPTH CLEA | NED OUT |
| | | | | | | | |
| Results of | shooting or cher | nical treatment | | | | | <u> </u> |
| If drill-ste | em or other specia | RECORD OF I | | | | sheet and atta | ch hereto. |
| | | | TOOLS US | ED | | | |
| Rotary _{to} | ols were used fr | omfeet | to | feet, and | from | _feet to | feet |
| Cable too | ls were used fr | o m feet | to | feet, and | from | feet to | feet |
| Put to pro | | roduc t ng | | | | | |
| - | | 24 hours was | | | | | |
| | | water; and | | | | | |
| If gas wel | ll, cu, ft. per 24 h | ours | Gal | lons gasoline | per 1,000 cu. ft. | of gas | |
| Rock pres | ssure, lbs. per sq. | in | | | | | |
| | • | | EMPLOYI | BES | | | |
| <u> </u> | | | , Driller | <u></u> | | ····· | _, Driller |
| <u></u> | | | Driller | | | _, | _, Driller |
| | | FORMATI | ON RECORD | ON OTHER | SIDE | | |

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.

| Subscribed and sworn to before me this | | Place | Date |
|--|----|-------|------|
| J | 19 | Name | |

FORMATION RECORD