| LAMBER OF COPIES | BECEIVED | | | | (Section 1) | | | | |
|---------------------------|---|---|---------------------|--|--|--|---|---------------------------------------|--|
| | RIBUTION | | - | | (Pa | 6- | | - - | |
| ILE | | NE' | W MEXICO O | ii maredu | ATTON COLOR | areotony | | х | |
| AND OFFICE | OIL | | | enta Fe, New | | ALDSRUN | | | |
| RORATION OFFICE | GAS | | 3 | min re, new | ** | | | | |
| PERATOR | | | | | NOV | 2 11 54 1 | 179 | | |
| | | | W | ELL REC | ORD | | +-+- | ╫┼┼┼ | |
| | | | | | | | | ╂╌┼╌┼ | |
| Mail to | o District C | Office. Oil Cons | rvation Commissi | on so which 12. | G 101 | | | | |
| THICK II | ian twenty (| lays after comple | etion of well. Foll | ow instructions in | Rules and Rem | lations | | | |
| | | | NTUPLICATE | .If State La | nd submit 6 Cop | oies [| AREA 6 | 40 ACRES | |
| LIE! | n Mayer | (Company or Ope | rator) | Burin Milliphalassa and Addition of the State of the Stat | Provi other states as a submitted College Coll | | -M Sta | te | |
| Well No. | L - Y | | | 1/ of Sec | 2 | (Zesse) | . 2 | A no | |
| 110 | Wildca | t. | 74 OI | 74, OI Sec | T.o. | | ., R34 | <u>*E</u> , NM | |
| *** | 731 | | north | | <u>uea</u> | ************************* | | Cot | |
| Well is | | feet from | north | line and | ************************************** | feet from | m east | h. hp | |
| of Section | | If S | state Land the Oil | and Gas Lease N | o. is E- | 9236 | *************************************** | | |
| Drilling Cor | nmenced | 10/20/6 | 55 | , 19 Drill | ing was Complete | d10/; | 29/65 | 19 | |
| Name of Dr | illing Contr | actor Verr | a Drillin | g Company | *************************************** | | | | |
| Address | | Leve | lland, Te | xas | ****************************** | | | | |
| Elevation ab | ove sea level | at Top of Tubin | g Head | 4237 G | L The is | oformation sime | ie ee be be | | |
| | | - | , 19 | | 41 | Mormadon Biven | is to be ke | pt confidential 1 | |
| | | | | | | | | | |
| | 166 | 0 | 4720 | OIL SANDS OR | ZONES | | | | |
| No. 1, from. | 403 | t | 4730 | No. | 4, from | ••••• | to | | |
| No. 2, from | | to |) | No. | 5, from | | to | | |
| | | |) | | | | | | |
| | | | | | | | | | |
| nclude dese | on mate of a | | | MARRY THATE | | | | | |
| | | | elevation to which | | | | | | |
| | | | to | | | | | ••••• | |
| | | | 0 | | | | | | |
| No. 3, from | | *************************************** | to | 6 офін я стано о инфанську факс у сч | | feet | | · · · · · · · · · · · · · · · · · · · | |
| No. 4, from | • | | to | ************************************** | ****************************** | | | | |
| | | | | | | | | | |
| | WEIG | | | CASING RECO | | | | | |
| SIZE | PER F | DOT USEE | | kind of shoe | CUT AND PULLED FROM | PERFORATIO | NB | PURPOSE | |
| 8-5/8" | 28# | used | 272 | Texas | no | none | | surface | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | *************************************** | | و مستخدم وجهوب مستخد با بالا | | A 200 | | | |
| | | *** | MUDDING | AND CEMENT | ING RECORD | | | | |
| | SIZE OF CASING | WREEK | NO. SACKS | METROD | | MUD | | AMOUNT OF | |
| SIZE OF | CABING | | OF CEMENT | USED | | RAVITY | MÜ | D USED | |
| HOLE | 10 | ,, 373 EA | 250 | pump and | pluq | | n | one | |
| HOLE | " 8 - 5/8 | 3" 272 ft | 1 | | ı | | | | |
| SIZE OF HOLE 11-3/4 | " 8 - 5/8 | | | | | | | | |
| HOLE | " 8 - 5/ | | - Ad - May 20 To - | | | | | | |

Result of Production Stimulation not completed Depth Cleaned Out.....

RECORD OF DRILL-STEM AND SPECI TESTS

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

TOOLS USED

| Rotery 1 | nols were | necd from | Ac II S | feet | | feet a | nd from 🍱 | 172 | feet to | fort |
|----------|--|----------------------|---|------------------|---|---|---|---------------------|--|------------|
| | | | | | | | | | feet tofeet | |
| | | | | | | UCTION | | | | |
| Dut to I |) Panduning | Set e | ر معاملات | l l | | | | | | |
| | | | | | · | | | | | |
| OIL W | | | | | | | | | quid of which | |
| | W | as oil; | | % was e | mulsion; | **** | % water; | and | % was sediment | nt. A.P.I. |
| | G | ravity | *************************************** | | | | | | - | |
| GAS W | ELL: T | he production | during the fir | st 24 ho | urs was | | M.C.F. plu | s | | barrels of |
| | lic | quid Hydroca | rbon. Shut in I | Pressure | lbs | ı . | | | | |
| Length | of Time S | Shut in | | | | | | | | |
| | | | | | | | ~~ ******* | amoa: | 2.4.TWTVC.4.V. CVI.CVI.V | |
| PL | EMBE IN | DICATE BE | Southeastern | | | NEORMAN | CE WITH | GEOGI | RAPHICAL SECTION OF ST Northwestern New Mexic | |
| T. Anh | ıy | | | Т. | Devonian | *************************************** | | т. | | |
| T. Salt | • | 2300 | ••••• | т. | Silurian | *************************************** | , | Т. | Kirtland-Fruitland | •••• |
| | | | ***************** | | Montoya | | | | Farmington | |
| | | | | | Simpson | | | | Pictured Cliffs | |
| | | | | | McKee Ellenburger | • | • | | Menefee Point Lookout | |
| | | | | | Gr. Wash | | | | Mancos | |
| | | | | | Granite | ••••• | ••••• | Т. | Dakota | |
| T. Glos | rie ta | | | T . | ••••• | | | Т. | Morrison | |
| | | | *************************************** | | ••••• | | | | Penn | |
| | | | | | | | | | | |
| | | | •••••••••• | | | | | | | |
| T. Mis | | ••••• | ••••• | Т. | *************************************** | | *************************************** | | | |
| | | | | | FORMATIC | ON RECO | RD | | | |
| From | То | Thickness in Feet | | Formatio | on | From | To | Thicknes in Feet | s Formation | |
| | | | | | | - | | | | |
| 9 | 2200 | 2200 | and bed | | | | | | | |
| APO | 3279 | 1718 | and bed | ja Samilia | rius. | | | | | |
| 10 | 4742 | 224 | dalanis | | an Andros | | | | | |
| | | | 1.0 | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | ľ | | | | |
| | | | | | | ļ | | | | |
| | | | | | | | | | | |
| | | | | | | | | | 9.1 | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | ì | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | • | |
| | | | ATTACH S | EPARA | TE SHEET IF | ADDITIO | VAL SPAC | E IS N | EEDED | |
| • • | | | | | | | 1 | | | |
| | | | that the inform ilable records. | ation gi | ven herewith is a | a complete a | ind correct | record o | f the well and all work done on | it so far |
| | | | | | | ** | M | 40 | Mayer | • |
| Company | v or Oner | atorLei | | | | Address | | - | D. A. D. | ate) |
| | | LOI | a mayer | | | | | O PO | retur | |
| Name | ······································ | ··· Maver | *************** | | | Position | : Kitle | | *************************************** | |