| DISTRIBUT | | | | | | | | | | |
|--|--|--|-------------------------------|---|---|----------------|---------------|---------------|-------------------------|----------|
| OFFICE BPORTER GAS ATION OFFICE | + | | | | | | | | | L |
| IPORTER OIL GAS | ++- | NEW N | IEXICO OIL | CONSERVATI | ON COMMIS | SION | | | | Γ |
| GAS GAS | + | | Santa | a Fc, New Mez | dico | ┝╾╄ | -+ | | ┟╌┼╌ | \vdash |
| | | | | a | ··. | . | | | ┠ | |
| TOR | | | | | | | | X | | |
| | | | WE | LL RECO | RD | | | | | |
| | | | | | | +- | | | | |
| | | | | | | | | | | - |
| Mail to I | istrict Offic | c, Oil Conserva | tion Commission, | to which Form | C-101 was sent | not | | | | |
| later than of the Cor | twenty days | s after completion shmit in OUINT | n of well. Follow UPLICATE | instructions in Ru If State Land | submit 6 Copie | s 1 | ARI LOCATE | EA 840 AC | RES REDCTLY | |
| | | | | | | | | | | |
| | | Company or Operate | r) 212 | | | (Leese) | | | | |
| ell No | 6 Namhda | ars , in | ¼ of! | ý4, of Sec | , T i | | , R | 3 ,919 | , N | M |
| | Corbin | | | Pool, | ₽ •••••••••••••••••••••••••••••••••••• | | | | C | lou |
| | | | | line and | | | | | | |
| Section | . | If Stat | e Land the Oil an | d Gas Lease No. | | | | ····· | | •••• |
| rilling Comm | enced | 12-4-61 | | 19 Drilling | was Completed. | 12 | -13-(| <u>63</u> | 19 | |
| | | G a (| ctus brig. | · VO • | _ | | | | | |
| ame of Drilli | ing Contract | or | | Leo | | | | | | |
| ddress | | 97 - 1 9 - 19 - 19 - 19 - 19 - 19 - 19 - 19 | | | 4. 4. 4. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. | ******* | •••••• | | | • • • • |
| evation abov | e sea level a | t Top of Tubing | Head | 9 GL | The info | ormation given | is to b | be kept o | onfidentia | 1 |
| | | | ., 19 | | | | | | | |
| | 2 2 -2 4 | | | L SANDS OR ZO | DNES | | | | | |
| | | | | No. 4, | | | | | | |
| 2 from | | to | | No. 5, | from | ***** | to | | | |
| | | | | No. 6, | | | | | | |
| , | | | | | | | | | | |
| lo. 1, from | | | levation to which | RTANT WATEB water rose in hok | | feet | | | | |
| o. 1, from | | | levation to which to | water rose in hok | | feet | | | | |
| o. 1, from o. 2, from o. 3, from | | | levation to which to | water rose in hok | | feet | | | | |
| o. 1, from o. 2, from o. 3, from | | | levation to which to | water rose in hok | | feet | | | | |
| o. 1, from o. 2, from o. 3, from | | T NEW OI | levation to which to | CASING RECO | RD CUT AND | feet | | | | |
| o. 1, from io. 2, from io. 3, from io. 4, from size | WEIGH FEB FO | T NEW OI USED | levation to which | CASING BECO | 8. RD | feet | | | PURPOSE | |
| o. 1, from o. 2, from o. 3, from o. 4, from size size | WEIGH PER FO 245 | T NEW OI USED USED | levation to which | CASING BECO KIND OF SHOE LAFKIN | RD CUT AND PULLED FFOM | feet | | | PURPOSE | |
| o. 1, from io. 2, from io. 3, from io. 4, from size | WEIGH FEB FO | T NEW OI USED USED | levation to which | CASING BECO | RD CUT AND PULLED FFOM | feet | | | PURPOSE | |
| o. 1, from o. 2, from o. 3, from o. 4, from size size size | WEIGH PER FO 245 | T NEW OI USED USED | levation to which | CASING BECO KIND OF SHOE LAFKIN | RD CUT AND PULLED FFOM | feet | | | PURPOSE | |
| o. 1, from o. 2, from o. 3, from o. 4, from size size size | WEIGH PER FO 245 | T NEW OI USED USED | levation to which | CASING RECO KIND OF SHOE LAFKIN | RD CUT AND PULLED FFOM | feet | | | PURPOSE | |
| o. 1, from o. 2, from o. 3, from o. 4, from sizz sizz sizz sizz sizz | weigi PER FO 245 15. | T NEW OI USED USEC SA USEC | levation to which | CASING BECO KIND OF SHOE LAFKIN HAIIIO | RD CUT AND PULLED FFOM | feet | | | PURPOSE Tace ducs | |
| o. 1, from o. 2, from o. 3, from o. 4, from size size | WEIGH PER FO 245 | T NEW OI USED USED | levation to which | CASING RECO KIND OF SHOE LAFKIN | RD CUT AND PULLED FFOM | feet | | | PURPOSE | |
| o. 1, from o. 2, from o. 3, from o. 4, from size size size size size size size | WEIGH PEB FO 245 1.5. | T NEW OI DOT USED JA USOG | levation to which | Water rose in hok CASING BECO KIND OF SHOE LAFKIA HAIIIO | RD CUT AND PULLED FFOM | feet | | | PURPOSE Tace ducs | |
| o. 1, from o. 2, from o. 3, from o. 4, from size size size size size size size size | WEIGH PER FO 245 15. 15. SIZE OF CASING 3 5/8 | er NEW OI USED USEC SI USEC SI USEC | Ievation to which | Water rose in hok CASING BECO KIND OF SHOE LAPKIN HAIIIO HAIIIO HAIIIO DEED | RD CUT AND PULLED FFOM | feet | | | PURPOSE Tace ducs | |
| 6. 1, from 6. 2, from 70. 3, from 70. 4, from 71. 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 | WEIGH PER FO 245 15. 15. SIZE OF CASING 3 5/8 | T NEW OI USED USEC SI USEC | Levation to which to | CASING BECO CASING BECO KIND OF SHOE LAFKIN HAIIIO HAIIIO HAIIIO HAIIIO HAIIIO | RD CUT AND PULLED FFOM | feet | | | PURPOSE Tace ducs | |

CORD OF DRILL-STEN AND SPECIAL T.

4

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

| TOOLS USED | | | | | | |
|--|--|--------------------------------------|--|--|--|---|
| Ro | otary tools w | ere used from | feet | to | | |
| Ca | ble tools we | ere used from | feet | tofeet, and from | | feet tofeet. |
| | | | | icer, and from | | feet tofeet. |
| | | | | PRODUCTION | | |
| Pu | t to Produc | ing1-4-62 | | 19 | | |
| OI | L WELL: | The production during the first | 24 ho | ours was | of li | quid of which 100 % was |
| | | was oil;% | was | emulsion;% water; an | | |
| | | Gravity | ***** | ***** | | |
| GA | GAS WELL: The production during the first 24 hours was | | | ours wasM.C.F. plus | •••••• | barrels of |
| | | liquid Hydrocarbon. Shut in Pres | ssurc. | | | |
| Le | ngth of Tin | ne Shut in | | | | |
| | | | | | | |
| | | SIGNAL BELOW FORMAT | TON | TOPS (IN CONFORMANCE WITH GI | EOG | RAPHICAL SECTION OF STATE): |
| | | BONTROSSTAND N | T | Montas | | |
| т | Anhy | Southeastern N | | | | Northwestern New Mexico |
| Т. Т | Anhy | 1415 | m | Devonian | T. | Northwestern New Mexico Ojo Alamo |
| | Anhy Salt | 1415 | m | Devonian | | Northwestern New Mexico |
| Т. В. | Salt Salt | 1415 1752 2723 | Т. Т. Т. | Devonian Silurian Montoya | T. | Northwestern New Mexico Ojo Alamo Kirtland-Fruitland Farmington |
| Т. В. Т. | Salt Salt Yates | 1415 1752 2720 2872 | m | Devonian Silurian Montoya Simpson | Т. Т. | Northwestern New Mexico Ojo Alamo Kirtland-Fruitland |
| Т. В. Т. Т. | Salt Salt Yates 7 Rivers | 1415 1752 2720 2872 | T. T. T. T. T. | Devonian Silurian Montoya Simpson McKee | Т. Т. Т. | Northwestern New Mexico Ojo Alamo Kirtland-Fruitland Farmington |
| Т. В. Т. Т. Т. | Salt Salt Yates 7 Rivers Queen | 1415 1752 2723 2372 4137 | Т. Т. Т. Т. | Devonian Silurian Montoya Simpson McKee Ellenburger | T. T. T. T. | Northwestern New Mexico Ojo Alamo Kirtland-Fruitland Farmington Pictured Cliffs |
| T. B. T. T. T. T. | Salt Salt Yates 7 Rivers Queen Grayburg | 1415 1752 2720 | T. T. T. T. T. | Devonian Silurian Montoya Simpson McKee Ellenburger Gr. Wash | T. T. T. T. T. | Northwestern New Mexico Ojo Alamo Kirtland-Fruitland Farmington Pictured Cliffs Menefee Point Lookout |
| T. B. T. T. T. T. T. | Salt Salt Yates 7 Rivers Queen Grayburg San Andres | 1415 1752 2723 2372 4137 | T. T. T. T. T. | Devonian Silurian Montoya Simpson McKee Ellenburger Gr. Wash | T. T. T. T. T. | Northwestern New Mexico Ojo Alamo Kirtland-Fruitland Farmington Pictured Cliffs Menefee Point Lookout Mancos |
| T. B. T. T. T. T. T. T. | Salt Salt Yates 7 Rivers Queen Grayburg San Andres Glorieta | 1415 1752 2723 2372 4137 | T. T. T. T. T. T. | Devonian Silurian Montoya Simpson McKee Ellenburger Gr. Wash | T. T. T. T. T. T. | Northwestern New Mexico Ojo Alamo Kirtland-Fruitland Farmington Pictured Cliffs Menefee Point Lookout Mancos Dakota |
| T. B. T. T. T. T. T. T. T. | Salt Salt Yates 7 Rivers Queen Grayburg San Andres Glorieta Drinkard | 1415 1752 2720 2872 4107 | T. T. T. T. T. T. | Devonian Silurian Montoya Simpson McKee Ellenburger Gr. Wash Granite | T. T. T. T. T. T. T. | Northwestern New Mexico Ojo Alamo Kirtland-Fruitland Farmington Pictured Cliffs Menefee Point Lookout Mancos Dakota Morrison |
| T. B. T. T. T. T. T. T. T. T. | Salt Salt Yates 7 Rivers Queen Grayburg San Andres Glorieta Drinkard Tubbs | 1415 1752 2723 2372 4137 | T. T. T. T. T. T. T. T. T. | DevonianSilurianSilurianSilurianSimpsonSimpsonSimpsonSimpsonSimpsonGraniteGranite | T. T. T. T. T. T. T. T. T. | Northwestern New Mexico Ojo Alamo Kirtland-Fruitland Farmington Pictured Cliffs Menefee Point Lookout Mancos Dakota Morrison Penn |
| T. B. T. T. T. T. T. T. T. T. | Salt Salt Yates 7 Rivers Queen Grayburg San Andres Glorieta Drinkard Tubbs | 1415 1752 2720 2872 4107 | T. T. T. T. T. T. T. T. T. T. | DevonianSilurianSilurianSilurian MontoyaSimpson Simpson McKee Ellenburger Gr. Wash Granite | T. T. T. T. T. T. T. T. T. | Northwestern New Mexico Ojo Alamo Kirtland-Fruitland Farmington Pictured Cliffs Menefee Point Lookout Mancos Dakota Morrison Penn |
| T. B. T. T. T. T. T. T. T. T. T. | Salt Salt Yates 7 Rivers Queen Grayburg San Andres Glorieta Drinkard Tubbs Abo | 1415 1752 2723 2372 4137 | T. T. T. T. T. T. T. T. T. T. | DevonianSilurianSilurianSilurianSimpsonSimpsonSimpsonSimpsonSimpsonGraniteGranite | T. T. T. T. T. T. T. T. T. T. | Northwestern New Mexico Ojo Alamo Kirtland-Fruitland Farmington Pictured Cliffs Menefee Point Lookout Mancos Dakota Morrison Penn |

FORMATION RECORD

| From | To | Thickness in Feet | Formation | From | То | Thickness in Feet | Formation |
|--|---|---------------------------------|---|-------|----|----------------------|-----------|
| 0 60 130 1415 1752 2720 3040 4111 4104 | 60 130 1415 1752 2720 3940 4111 4154 4180 | 337 968 320 1071 43 | Caliche Sand Sed Sed Anhy. & Shale Sand Salt Anhy. Saad shale Anhy. Dol. Sand and Interbedded anhy. | nd Do | | | |

ATTACH SEPARATE SHEET IF ADDITIONAL SPACE IS NEEDED

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.

| | 1-12.62 |
|--|--|
| Company or Operator Revelle Livresion. | |
| | Position or Title |
| ان روم المربق ومراجع معموم المحملاتين و الروم المعرف برايد الروم الي المراجعة المحملاتين المحمل المحمل المحمل ا المراجع المربق والمربع معموم المحملاتين و الروم المعرف برايد الروم المحمل المحمل المحمل المحمل المحمل المحمل ال | and a second |