State of New Mexico Energy, Minerals, and Natural Resources Department

Form C-105 Revised 1-1-89

Submit to Appropriate District Office State Lease--6 copies Fee Lease--5 copies

| ite Lease6 copies e Lease5 copies STRICT I | OIL (| CONSER | VATION D | IVISION | WELL | API NO. | 824 | | |
|--|-------------------------------------|----------------------------|--|---------------------|---------------------|-------------------------|--|---------------------|-------|
| O. Box 1980, Hobbs, NM | 88240 | P.O | Box 2088 | | - | ate Type of I | Lease | | |
| STRICT II O. Drawer DD, Artesia, N | NM 88210 Sa | nta Fe, Ne | w Mexico 8750 |)4-2088 | 6. State | : Oil & Gas L | STATE Ease No. | G FEE | |
| STRICT III 00 Rio Brazos Rd., Aztec | , NM 87410 | | | | | 935 | | | |
| WELL COMPI | LETION OR RE | COMPLET | ION REPORT | AND LOG | | | nit Agreement | | |
| Type of Well: OIL WELL Type of Completion: | | | HER | | ı | JMONT GAS | | Name | |
| NEW WORK | DEEPEN PL | ug 🔀 🖁 | RESVR OTHER | | | | | | |
| | XON CORPORA | TION | | | 8. Wel | | | | |
| Address of Operator AT | TN: REGULA | ORY AFF | AIRS ML#14 | | | ol name or W | | ON (DDD CAS) | |
| P. MI | DLAND, TX | 79702 | | | E | UMONT YAT | ES 7 RVRS | QN (PRO GAS) | |
| Well Location | 60 Feet From The | SOUTH | Line and | 660 | Fee | t From The _ | EAS | ST | Line |
| | | | Range 36E | | NMPM | | LEA | | unty |
| Dute space 1 | Township 21: | 12. Date Compl.(05/19/ | Ready to Prod.) | | ons (DF & F 5 RT | KB, RT, GR | , etc.) [14.] | Elev. Casinghead | |
| 04/22/94 Total Depth | 16. Plug Back T.D. | | 7. If Multiple Compl. I Many Zones? | How 18. Int | ervals lled By | Rotary Tools | C | able Tools | |
| 3909 | 3865 | Pottom Name | | | i | 20 | . Was Direction | nal Survey Made | |
| Producing Interval(s), of 3192-3452, | this completion - 10p, 1 | Journ, . vame | | | | | Carad | | |
| Type Electric and Other | | | | | | 22. Was Well | Corea | | |
| | | | | | | | 1) | | |
| | CASI | NG REC | ORD (Repo | ort all str | ings se | in wei | (1) | AMOUNT PI | ILLED |
| CASING SIZE | WEIGHT LB. FT. | DEPTH | I SET HO | OLE SIZE | CE. | MENTING R | ECORD | AMOUNT | LLLD |
| 13 | | 295 156 | | | 700 S | x | | | |
| 8 5/8 5 1/2 | | 379 | | | 200 S | хн | | <u> </u> | |
| 5 1/2 | | | | | - | | | | |
| | | | | | 25. | | TUBING F | | |
| i | | ER RECORD BOTTOM | SACKS CEMENT | SCREEN | | SIZE | DEPTH | SET PACK | ER SE |
| SIZE | TOP | BOTTO.VI | 3.1010 | | | | | | |
| | | | | 27.44 | CID SHO | r FRACTI | RE. CEMEN | T, SQUEEZE, | ETC. |
| 6. Perforation record (inte | erval, size, and number) 3 1/8 RHSC | CHM | | DEPTH IN | | AMOU | UNT AND KE | ND MATERIAL I | CSED |
| 3555-3732 3192-3452 | 3 1/8 RHSC | GUN | | 3555-3 | | FRAC I | LEA County RT, GR, etc.) 14. Elev. Casinghead Ty Tools Cable Tools 20. Was Directional Survey Made | SA | |
| | | | | 3192-3 | | FRAC | N/16588 | 0# 12/20 | SA |
| | | | | OTION | | L | | | |
| 8. | | 16 a) d (Classica | PRODU , gas lift, pumping - Sid | ze and type pump |) | | | s (Prod. or Shut-in |) |
| Date First Production 5/19/94 | Production FLOW | | , gas uji, paniping on | | | | PROD | | |
| Date of Test | Hours Tested | Choke Size | Prod'n For Test Period | Oil - Bbl. | Gas\ | | Water - Bbl. | Gas - Oil Ratio | |
| 05/24/94 | Casing Pressure | Calculated 24- | Oil - Bbl. | Gas - MCF | W | ater - Bbl. | Oil - Al | PI - (Corr.) | |
| Flow Tubing Press. | | Hour Rate | | | | Test W | Vitnessed By | | |
| 29. Disposition of Gas | (Sold, used for fuel, ven | ted, etc.) | | | | | | | |
| 30. List Attachments | | | | | | | | | |
| | | | | ata to the hart of | my knowleds | e and belief | | | |
| 31. I hereby certify that t. | he information shown on | both sides of this | form is true and comple | Fig. 10 the dest of | | | | | |
| 1 11 | aron B. J | Im Ven | Printed Name Sharon | B. Timlin | 16. | _{ritie} sr.sta | ff Office | Assistant 07 | /13/9 |
| Signature | aron O. V | 11000- | | 688-6166 | | | | | |

INSTRUCTIONS

This form is to be filed with the appropriate District Office of the Division not later than 20 days after the completion of any newly-drilled or deepened well. It shall be accompanied by one copy of all electrical and radio-activity logs run on the well and a summary of all special tests conducted, including drill stem tests. All depths reported shall be measured depths. In the case of directionally drilled wells, true vertical depths shall also be reported. For multiple completions, Items 25 through 29 shall be reported for each zone. The form is to be filed in quintuplicate except on state land, where six copies are required. See Rule 1105.

INDICATE FORMATION TOPS IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE

Northwestern New Mexico

Southeastern New Mexico

| I. Ann | ıy | | T. Canvon | T. Oio A | Alamo | | T. Penn. "B" | |
|----------|----------|------------------|--------------------------------|--------------------------------|----------|---------------|------------------|-------|
| T. Salt | | | T. Strawn | T. Kirtla | and-Fru | itland | T. Penn. "C" | |
| B. Salt | | · | _ T. Atoka | T. Pictur | red Clif | fs | T. Penn. "D" | |
| T. Yate | es | | T.Miss | T. Cliff I | House | | T. Leadville | |
| T. 7 Ri | vers | | T. Devonian | T. Mene | efee_ | | T. Madison | |
| T. Que | en | | T. Silurian | T. Point | Looko | ut | T. Elbert | |
| T. Gra | yburg | | T. Montoya | T. Manc | cos | | T. McCracken | |
| T. San | Andres | | _ T. Simpson | T. Gallu | p | | T. Ignacio Otzte | |
| T. Glor | rieta | | T. McKee | Base Gr | eenhori | <u> </u> | T. Granite | |
| T. Pad | dock | | T. Ellenburger | T. Dako | ta | | T | |
| T. Bline | ebry | <u> </u> | _ T. Gr. Wash | T. Morri | ison | | T | |
| I. Lub | b | | T. Delaware Sand | T. Todili | to | | T. | |
| T. Drin | ıkard | | T. Bone Springs | T. Entra | da | ·-· | T | |
| I. Abo | | | _ T | T. Winga | ate | | T | |
| T. Wol | fcamp_ | | _ T | T. Chinle | e | | T | |
| T. Penr | ı | | T | T. Perma | ain | | T | |
| T. Cisc | o (Bougl | h C) | _ T | T.Penn " | Ά″ | | T | |
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| _, | | | | ANT WATER | | | to | ••••• |
| Include | data on | rate of water is | iflow and elevation to which w | | | DS | | |
| No. 1. f | rom | rate of water if | toto | ater rose in hole. | €0. | ~ • | | |
| No. 2, f | rom | | to | •••••••••••••••••••••••••••••• | fe | cı et | | |
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