District I PO Box 1980, Hobbs, NM 38241-1980 District II

State of New Mexico
Energy, Minerale & Natural Resources Department

Form C-104

PO Drawer DD, Artesla, NM 88211-0719 District III

OIL CONSERVATION DIVISION PO Box 2088

| | | ror | ™ C-10# |
|-----------|---------|-------------|------------|
| | Revised | February | 10, 1994 |
| | L | estruction | on back |
| Submit to | Appropr | riate Distr | ict Office |
| | | | 5 Copies |
| | | | |

| ia IV | | 87410 | | Santa F | e, NM 87 | 304-2000 | | | | ENDED REPORT | |
|------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------|------------------------------------------------|-------------------------------------------------------|-------------------------------------------------------|------------------------------------|---------------------------------------|-------------------|-------------------------------------------|------------------------------------------------|--|
| 30x 2088, Santa 1 | Fe, NM 875 | 04-2083 | | | | | | ON TO TO | - | | |
| | REQ | | | LLOWAB | LE AND | AUTHORI | ZAII | ON TO TR | OGRED Num | | |
| M and G Drilling Company, Inc. | | | | | | | 141852 | | | | |
| P.O. Box 9560 | | | | | | | ' Reason for Fling Code | | | | |
| ı | Palm Spr | ings, Ca | lifornia | a 92263 | effectiv | e 1/1/95 | | : | СН | ; | |
| ' API N | amber | | | | ' Pool | Name | <u> </u> | | | * Pool Code | |
| - 045-0638 | 15 | į | Blanco PC South | | | | | 72439 | | 72439 | |
| ¹ Propert | ty Code | | Property Name | | | | | | ' Well Number | | |
| | 60 | | | | Marron | | | | _l | 29 | |
| | face Lo | cation | Range | Lot.lda | Feet from the | North/Sou | th Line | Feet from the | East/West No | e County | |
| | | Ť | | 2 | 1850 | , | | 1850 | w | 55 | |
| | tom Uo | ole Locat | 08W | <u></u> | 10.50 | | | 7000 | 1 0 | 1 030 | |
| | | Township | Range | Lot Ida | Feet from the | e North/So | uth line | Feet from the | East/West Ba | e County | |
| | | | | | | | | | | | |
| Lee Code 13 | Producing | Method Code | e "Gas | Connection Da | te 15 C-129 | Permit Number | 1 | * C-129 Effective | Date " | C-129 Expiration Date | |
| F | | | | | | | | | | | |
| | | ansporte | | | | 71 200 | 11 0/0 | 1 | POD ULSTR | Lasation | |
| "Transporter OGRID | | "Т | ransporter and Addre | | | " POD | 11 O/G | | and Descri | | |
| | | 1 Paso N | Natural | Gas Co. | 216 | 94330 | | F Sec | 22, T 27N | R 08W | |
| 007057 | | P.O. Box | | | • | | | , , , , | 22, 1 2/11 | , | |
| | - | rarmingto | on, New | Mexico 87 | 499 | · . | • | | | • | |
| | | | | | Ì | | | | - | | |
| · · · · · · · · · · · · · · · · · · · | | | | | : | | · · · · · · · · · · · · · · · · · · · | | <u> </u> | | |
| | 7 | | | | ., | | | | | | |
| | | | | , | *** | | | | E(CE | | |
| <u>V A s</u> | | • | | | Ì | Ì | ľ | In! | (3) 21 | | |
| | | | | | 1 | | 1 ∵ | 1 00 | FEB 2 | 2 1995 | |
| 1 Danda | | | | : | | | • | <u></u> | IIL (C(0)) | 31. (v)1\17. | |
| V. Produc | | er | | <u>• </u> | и | POD ULSTR Loca | tion and | Description | elist. | | |
| 2194350 | 3 . | | F Sec. | . 22, T 27N | | | | • | ene: | 10 @ | |
| . Well C | ompleti | on Data | | | <u> </u> | | | | | | |
| H Spud | | UII Duu | | | | | | | | | |
| | | T Dum | 14 Ready | Date | r | TD | | [™] PBTD | | 1º Perforations | |
| | | | 14 Ready | | | | | | | | |
| 34 | | | 14 Ready | Date Date Casing & Tub | | | Depth | | | 1º Perforations Sacks Cement | |
| м | d Date | | 14 Ready | | | | " Depth | | 3 | | |
| и | d Date | | 14 Ready | | | | | | В | | |
| и | d Date | | 14 Ready | | | | | | 3 | | |
| | d Date | | 14 Ready | | | | | | 5 | | |
| VI. Well | d Date * Hole Size Test Da | ıta | ¹⁴ Ready | " Casing & Tub | sing Size | | | Set | | Sacks Cement | |
| | d Date * Hole Size Test Da | ıta | 14 Ready | " Casing & Tub | | | | Set | Pressure | | |
| /I. Well Tale No. | d Date ' Hole Size Test Da | ta ^M Gas D | 24 Ready | " Casing & Tut | sing Size | | Length | Sct " Tbg. | | Sacks Cement | |
| /I. Well 1 | d Date ' Hole Size Test Da | ta ^M Gas D | ¹⁴ Ready | " Casing & Tut | oing Size | n Tet I | Length | Sct " Tbg. | Pressure | Socks Cement ** Cag. Pressure | |
| /I. Well "Date No | d Date Hole Size Test Da w Oil | ta s Gas D | 24 Ready | " Casing & Tut | Test Date | " Tet I | Length | Set M Tbg. | Pressure AOF | Sacks Cement ** Cag. Pressure ** Test Method | |
| /I. Well "Date No "Choke "I hereby certif with and that the | Hole Size Hole Size Test Da w Oil s Size fy that the rue information | LA Sas D | 24 Ready Delivery Dat 41 Oil | " Casing & Tut | Test Date Water beca complied | " Tet I | Length | Sct "Tog." | Pressure AOF TION DI | Sacks Cement ** Cag. Pressure ** Test Method | |
| /I. Well Thate No. "Choke | Hole Size Hole Size Test Da w Oil s Size fy that the rue information | LA Sas D | 24 Ready Delivery Dat 41 Oil | Casing & Tut | Test Date Water beca complied | " Tet I | Length | Sct "Tog." | Pressure AOF | Sacks Cement ** Cag. Pressure ** Test Method | |
| /I. Well The Date No. "Choke "I hereby certified with and that the knowledge and be | Test Da | M Gas D | Delivery Date of Oil | Casing & Tut | Test Date Water beca complied | n Tet I | ength OIL C | Sct "Tog." | Pressure AOF TION DI | " Cag. Pressure " Test Method | |
| " Choke " I hereby certif with and that the knowledge and b | Test Da | LA Sas D | Delivery Date of Oil | Casing & Tut | Test Date Water beca complied | " Test I " G Approved by: | ength OIL C | ONSERVA | Pressure AOF TION DI 2.7. \$ DR DISTE | " Cag. Pressure " Test Method VISION | |
| " Choke " Choke " I hereby certif with and that the knowledge and the Signature: Printed name: | Test Da | M Gas D | Petivery Date Oil Conservation is true and ord | on Division have | Test Date Water beca complied best of my | Tot I Approved by: Title: | ength OIL C | ONSERVA | Pressure AOF TION DI | " Cag. Pressure " Test Method VISION | |
| /I. Well Date No. "Choke "I hereby certif with and that the knowledge and the Signature: Printed name: Title: Date: 2 | Test Da Tes | Gas D Siles of the Oil a given above H. McCo | Phone: | Casing & Tub te on Division have complete to the b | Test Date Water beca complied best of my | Approved by: Title: Approval Date: | ength OIL C | ONSERVA | Pressure AOF TION DI 2.7. \$ DR DISTE | " Cag. Pressure " Test Method VISION | |
| " Date No " Choke " I hereby certif with and that the kinowledge and to Signature: Printed name: Title: Date: , 2 | Test Da Tes | Gas D Siles of the Oil a given above H. McCo | Phone: | on Division have complete to the b | Test Date Test Date Water beca complied best of my | Approved by: Title: Approval Date: | DIL C | ONSERVA SUPERVISO | Pressure AOF TION DI 2.7. \$ DR DISTE | " Cag. Pressure " Test Method VISION | |