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DISTRICT I
P O. Box 1980, Hobbs, NM 88240

State of New Mexico

Energy, Minerals and Natural Resources Department

OIL CONSERVATION DIVISION 2040 South Pacheco

| Forn | n C-105 |
|------|-----------|
| Revi | sed 1-1-8 |

WELL API NO.

30-015-28516

| DISTRICT II 811 South First, Artes | ia, NM 88210 |) | Santa F | e, New N | Mexic | co 8750 |)5 | 3 | indicate 1 | ype of Lease ST. | ATE 🛛 | FEE | | |
|--|-----------------|---------------------|----------------------------|-----------------------------------|--------------|-----------------|---|-----------|------------------------------------|---------------------|--------------------------------|-----------------|--|--|
| DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87410 | | | | | | | | 1 | 6. State Oil & Gas Lease No. B-255 | | | | | |
| | | | ECOMPLE | TION DEF | ODT | ANDIC | · · · | В | -233 | 4.846.646.657 | | | | |
| 1. Type of Well: | - ONIPLE I | ION OR R | ECONFLE | TION REF | · | AND LC | <u>G</u> | 7 | . Lease Nan | ne or Unit Agr | eement N | ame | | |
| OIL WELL | GAS | WELL | DRY | OTHER _ | | | | | | _ | | | | |
| b. Type of Completion NEW WORK WELL OVER | Deepe | n PLUG | | DIFF RESVR OT | HER A | mended (| Comple | tion | J West Co | on Unit | | | | |
| 2. Name of Operator | | | | | | | | | B. Well No. | ор от | | WAYNY . | | |
| COG Operating LLC | | | | | | | | | 36 | | | | | |
| 3. Address of Operator | 4 | 1 5777 504 | | | | | | 9 | 9. Pool name | or Wildcat | | | | |
| 550 W. Texas, Suite 4. Well Location | 1300 Midla | and, TX 79 | /01 | | | | | Gı | rayburg Jackso | n ; 7RVS-QN-G | -SA/Empir | e;Yeso,East | | |
| Unit Letter | <u>J</u> : | 2559 Fe | et From The | Sou | th | Line | and | 2536 | Feet | From The | Ea | St Line | | |
| Section | 28 | To | wnship | 17S | Range | e : | 29E | NM | PM | Eddy | | County | | |
| 10. Date Spudded | 11. Date TD | Reached | 12. Date C | ompl. (Ready t | o Prod.) | 13 | . Elevatio | ons (DF o | & RKB, RT, (| GR, etc) | 14, Elev. 0 | Casinghead | | |
| 6/8/95 | 6/1 | 7/95 | | 6/30/95 | | | | | | | 3 | 571' GR | | |
| 15 Total Depth 4594 | 16. P | lug Back TD 4568 | - 1 | 17 If Multiple Con Many Zones? | npl. How | | 18. Intervals Rotary Tools Drilled By Yes | | | _ | Cable Tools | | | |
| 4394 19. Producing Interval(s |), of this comm | | | <u> </u> | | | 1 . | | | 20. Was Direc | tional Su | rvev Made | | |
| 4089-4446', Yeso | ,, , | , | , | | | | | | | 20. 11 45 2110 | Yes | - | | |
| 21. Type Electric and O | _ | | | , | | | | | 22. Was W | | <i>l</i> es | | | |
| 23 | - | CA | SING RE | ECORD (F | enar? | t all str | ings se | et in w | vell) | | | | | |
| CASING SIZE | WEIG | HT LB./FT. | | TH SET | _ | OLE SIZE | | | MENTING I | RECORD | AM | OUNT PULLE | | |
| 13 3/8 | | 54.5 136 17 1/2 | | | | | | | 250sx | | | | | |
| 8 5/8 | | 17 | | | | 12 1/4 7 7/8 | | | 450sx | | - | | | |
| 5 1/2 | | | 4, | 583 | | / //6 | | | 920sx | | | | | |
| | | | | | | | | | | | - | | | |
| 24 | | LI | VER RECO | RD | | | | 25. | T | UBING RE | CORD | | | |
| SIZE | TOP | E | воттом | SACKS CE | MENT | SCR | EEN | - | SIZE | DEPTH | - | PACKER SET | | |
| | | | | | | | , | - | 2 7/8 | 446 | 8 | | | |
| 26. Perforation reco | rd (interval | size, and | number) | 1 | | 27. A | CID. SI | HOT, F | RACTUR | E, CEMEN | IT. SOL | JEEZE, ETC. | | |
| | ` | | , | | | | H INTER | | T | | | ERIAL USED | | |
| 2717' - 3964' Do Not Exist 4089' - 4446' 30 holes | | | | | | 4089-4446' | | | 2000 gals 15% NE | | | | | |
| | 1007 | | o noies | · | | | | | | | ls 20% NE, 54,000 gals 40# gel | | | |
| | | ч | · | DD O D II | CODE C | 4089-4 | 446' | | 5000 gal | s 15% NE | | | | |
| 28 Date First Production | T | Produc | tion Method / | PRODU Flowing, gas l. | | | and type n | umn) | | Well St | atus (Prod | l. or Shut-in) | | |
| 7/4/95 | | riouuc | ation method (| | | 2' pump | ina iype p | шпр | | Well bu | Produ | | | |
| Date of Test | Hours Tes | ted | Choke Size | Prod'n Fo | | Oil - Bbl. | | Gas - MO | CF | Water- Bbl. | | Gas - Oil Ratio | | |
| 7/6/95 | 24 h | ours | | Test Perio | od | 95 | | 185 | ; | 635 | | 0 | | |
| Flow Tubing Press. | Casing Pro | essure | Calculated 24 Hour Rate | - Oil - Bbl. | | Gas - | MCF | W a | iter- Bbl. | Oil Gra | avity - AP | I - (Corr) | | |
| 29. Disposition of Gas (| Sold, used for | fuel, vented, e | tc.) | | | ! | | , | Test | Witnessed By | | | | |
| 30 List Attachments | | • • | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| 31. I hereby certify th | at the inform | nation skowi | $\Lambda (I)$ | es of this form | | ** | | | • | _ | - | 01610 | | |
| Ciamatura | | <u> </u> | 11 . V 15 | <u>,</u> | Diane | Kuvken | dall | TC:41 | Produc | ction Analy | St Dos | 9/6/06 | | |

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

Southeastern New Mexico Northwestern New Mexico ______ T. Penn. "B"__ ______ T. Canyon _____ T. Ojo Alamo ___ T. Salt ______ T. Strawn _____ T. Kirtland-Fruitland _____ T. Penn. "C" _____ B. Salt ______ T. Atoka _____ T. Pictured Cliffs _____ T. Penn. "D" _____ ______ T. Miss _____ T. Cliff House _____ T. Leadville _____ T. Yates T. 7 Rivers ______ T. Devonian _____ T. Menefee _____ T. Madison _____ ______ T. Silurian ______ T. Point Lookout ______ T. Elbert_____ T. Oueen ___ 2171 ___ T. Montoya _____ T. Mancos ____ T. McCracken ____ T. Grayburg _____ T. San Andres 2490 ____ T. Simpson _____ T. Gallup _____ T. Ignacio Otzte _____ 3998 T. McKee Base Greenhorn T. Granite T. Glorieta T. Ellenburger_____ T. Dakota _____ T. T. Paddock T. Blinebry T. Gr. Wash T. Morrison T. ____ T. ___ T. ______ T. Delaware Sand ______ T. Todilto ______ T. ____ T. Tubb T. Entrada_____ T. ____ T. Drinkard_____ T. Bone Springs____ 4077 T. Wingate _____ T. ____ T. Abo______ T. Yeso T. Wolfcamp T. T. Chinle _____ T. ____ T. Permain _____ T. ____ T. Penn _____ T. ____ T. Cisco (Bough C) _____ T. ____ T. Penn "A"__ OIL OR GAS SANDS OR ZONES No.3, from ______to..... No. 2, from.....to.... No. 4, from.....to..... IMPORTANT WATER SANDS Include data on rate of water inflow and elevation to which water rose in hole. No. 1, from to feet. No. 2, from to feet. No. 3, from to feet feet LITHOLOGY RECORD (Attach additional sheet if necessary)

| From | То | Thickness in Feet | Lithology | From | То | Thickness in Feet | Lithology |
|------|------------|----------------------|-----------|------|----|----------------------|-----------|
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