Submit to Appropriate District Office

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-105

| State Lease - 6 copies Fee Lease - 5 copies | <i>•</i> | _ | • | | | • | • | _ | | | R | levised 1-1-89 | |
|--|---------------------------|---------------------|---------------------------|----------------------------|-------------|---------------------------|------------------|-----------------------------------|--|--|--|----------------|--|
| DISTRICT I P.O. Box 1980, Hobb | · - እነኳ የ ወወሳ ለስ | OII | CON | ISERVA' | TIO | N DIVIS | SIO | N | VELL API N | | | | |
| , |)S, NM 8824U | - | | P.O. Bo | x 2088 | 8 | J. C. | - 1 | 30 - 025 - 2 Indicate T | | | | |
| DISTRICT II P.O. Drawer DD, Ar | tesia, NM 88210 | | Santa F | Fe, New Me | xico 87 | 7504-2088 | | | . HRICAW I | | ate [|] FEE ∑ | |
| DISTRICT III | | | | | | | | 1 | 5. State Oil & | k Gas Lease | No. | · | |
| 1000 Rio Brazos Rd., | | | <u> </u> | 7:01: 0500 | | :2: 22 | | | 002609 | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | | |
| Ia. Type of Well: | OMPLETION C | JH HEC | OMPLE | TION REPO | RT An | √D LOG | | | | | | | |
| OIL WELL | _ | ււ 🗌 | DRY [| OTHER _ | | | | 1 | . Lease Nan Ella | ne or Unit A | greement | i Name | |
| b. Type of Complet NEW WOR WELL OVE | tion: RK D DEEPEN |] PLU | G X | DIFF RESVR 0 | other_ | - <u> </u> | | | | | | | |
| 2. Name of Operator | | **** | | | | | | 1 | . Well No. | | | | |
| Chevron U.S.A. 3. Address of Operation | | | | | | | | | 2 Pool same | Wildon | | | |
| P.O. Box 1150, | | 79702 | <u>}</u> | | | | | | 9. Pool name or Wildcat Blinebry Oil & Gas | | | | |
| | B : 560 | Feet | From The | NOR' | TH | Line and | <u> </u> | | | From The | | AST Line | |
| Section OF | | | | | | - | | | | _ | | <u> </u> | |
| Section 25 | 11. Date T.D. Re | | vnship 22S | Compl.(Ready | Range | ^{37E} 37E | · | NMP | | LEA | | County | |
| 10. 200 | 11. Date 1.D. I. | action | | Сотрідкевату 16/95 | to rrou | | ilevatio 3318 | | : RKB, RT, | GR, etc.) | 14. Elev | v. Casinghead | |
| 15. Total Depth | | Back T.D. | 1 | 17. If Multipl Many Zon | le Comp | | 8. Int | tervals | Rotary To | ools | Cable To | ools | |
| 7455 19. Producing Interva | 620(|) | Porton N | 1 | les? | | υn | illed By | <u> </u> | į | Í | | |
| Blinebry | I(3), or ans comple | tion - vop, | , Bouom, 1 | ame | | | | | 2 | | ectional S | Survey Made | |
| 21. Type Electric and | Other Logs Run | | | | | | | | 22. Was We | NO ell Cored | | | |
| | | | | | · | | | 1 | NO | All Colou | | | |
| CASING SIZE | WEIGHT I | CASI | NG RE | CORD (Re | | | set ir | | | | | | |
| 9-5/8 | 36 | .B./F1. | 1155 | TH SET | HOLE SIZE | | +- | | | | | MOUNT PULLED | |
| 7 | 23 | | 7149 | | | | | 500sx surf | | | | | |
| 4-1/2" | 9.5 | | 7454 | | | | | 1300sx toc 2270' 90sx toc 6988 | | | | | |
| | | | | | | | + | USA CO. | L 030G | | \dashv | | |
| | | | | | | | | | | | _ | | |
| SIZE | TOD | | ER RECC | | | | | 25. | | | | | |
| SIZE | ТОР | BO | OTTOM SACKS O | | MENT | SCREEN | 1 | | SIZE | DEPTH | SET | PACKER SET | |
| - | | + | | | | <u> </u> | | 2-3/8 | 8 | 5861 | | ļ | |
| 26. Perforation reco | ord (interval, size | , and nun | nber) | | 1 | ^{27.} ACID |). SH | IOT. FR | ACTURE | CEMEN | in soi | EEZE, ETC. | |
| 5420-5830 | | | • | | | DEPIHI | NTER | (VAL | AMOU | NT AND KI | ND MA | TERIAL USED | |
| J. 20 J. 20 | | | | | | 5420-583 | 30 | | | s 15% NEF | | | |
| | | | | | | | - | | | als linea | | | |
| 28. | | | | PRODUC | TION | <u> </u> | | | 224/50 1 | lbs 16/30 | Lbrady | y_sd | |
| Date First Production | | iction Meth ping | nod (Flowin | ng, gas lift, pu | mping - | Size and type | pum | p) | | 1 | s (Prod. | or Shut-in) | |
| Date of Test | Hours Tested | | noke Size | Prod'n For | r (| Oil - Bbl. | —Gε | as - MCF | Water | Prod. | 1 Gas - C | Oil Ratio | |
| 11/16/95 | 24 | | | Test Period | | 12 | | 18 | 11 | . ~ DUI. | 34,83 | | |
| Flow Tubing Press. | Casing Pressure 80 DSi | | ilculated 24- our Rate | | | Gas - MCF | | Water - | | Oil Gravit | | | |
| 29. Disposition of Gas | | | | 12 | | 418 | | 11 | Test Wit | tnessed By | | | |
| | | • | • | | | | | | 1 Cat Vi ii | messed by | | | |
| 30. List Attachments | | | | | | | | | | | | | |
| 21 I harehy certify the | at the information | -Laura on | L-4h sidon | 2 d to 2 1s. | | | | | | - | | | |
| 31. I hereby certify tha | и ше ппогшанов | SHOWII UII | Dom sides | of this form is | true an | d complete to | the be | est of my | knowledge a | ınd belief | | 4 | |
| Signature | eria XIII | /· | | Printed Name | ς | onja Gray | , | 707.1 | | TA | | 11/31/95 | |
| J.g.idialo | 2010 21.12 | 12 | | Name | | onju uray | | Title | > | 1A | Date | e ///3///95 | |

Title

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 Northeastern New Mexico

Southeastern New Mexico

| | | | _ T. Canyon | T. Ojo A | Alamo | | _ T. Penn. "B" | | |
|---------------------|-------------|----------------|-------------------------------|--------------------|------------|-----------------|---|---|--|
| T. Salt | | | T. Strawn | T. Kirtla | ınd-Fruit | land | T. Penn. "C" | - | |
| B. Salt _ | | | _ T. Atoka | T. Pictui | red Chitis | S | _ 1. Penn. "D" | - | |
| T. Yates. | | | _ T. Miss | T. Cliff | House | | _ T. Leadville | _ | |
| T. 7 Rive | ers | | T. Devonian | T. Mene | fee | | T. Madison | _ | |
| T. Queen | 1 | | T. Silurian | T. Point | Lookout | t | _ T. Elbert | _ | |
| T. Grayburg | | | T. Montova | T. Manc | os | | T. McCracken | | |
| T. San Andres | | | T. Simpson | T. Gallu | p | | T. Ignacio Otzte | _ | |
| T. Glorie | eta | | T McKee | Base Gre | enhorn | | T. Granite | _ | |
| T. Paddo | ck | | T Ellenburger | T. Dako | ta | | T | | |
| T Blinebry | | | T Gr Wash | T. Morr | ison | | т. | - | |
| T. Blinebry T. Tubb | | | T Delaware Sand | T. Todil | to | | TTTT | | |
| T. Deinle | and | | T. Pone Springs | T Entra | da | | | _ | |
| T. Drink | aru | | _ 1. bone springs | T Wing | iua | | TT | _ | |
| 1. A00_ | | | - ±· | T Chin | ام | <u> </u> | - τ̂: | - | |
| T. Poss | amp | | _ T | T Perm | ain | | - τ ⁻ | - | |
| T. Penn | /D | | _ <u>1</u> | T Ponn | аш | | TTT | - | |
| T. Cisco | (Rough C | -) | | | | | | - | |
| | | | OIL OR GAS | S SANDS OR Z | | | | | |
| No. 1, fr | om | | to | | , from | | to | | |
| No. 2, fr | om | | to | No. 4 | , from | | to | | |
| • | | | | NT WATER SA | ANDS | | | | |
| Include d | lata on rat | te of water in | flow and elevation to which w | ater rose in hole. | | | | | |
| No. 1. fr | om | | to | | | feet | *************************************** | | |
| No 2 from | | | to | | | feet | *************************************** | | |
| | | | | | | | | | |
| No. 3. fr | om | | to | | | feet | *************************************** | | |
| No. 3. fr | om | | to | | | feet | ······································ | | |
| No. 3. fr | om | L | ITHOLOGY RECOR | | | feetfeet if nec | essary) | _ | |
| No. 3. fr | To | Thickness | to | | | I sheet if nec | ······································ | _ | |
| No. 3. fr | om | L | .ITHOLOGY RECOR | D (Attach ac | dditiona | feetfeet if nec | essary) | _ | |
| No. 3. fr | om | Thickness | .ITHOLOGY RECOR | D (Attach ac | dditiona | I sheet if nec | essary) | _ | |
| No. 3. fr | om | Thickness | .ITHOLOGY RECOR | D (Attach ac | dditiona | I sheet if nec | essary) | _ | |
| No. 3. fr | om | Thickness | .ITHOLOGY RECOR | D (Attach ac | dditiona | I sheet if nec | essary) | _ | |
| No. 3. fr | om | Thickness | .ITHOLOGY RECOR | D (Attach ac | dditiona | I sheet if nec | essary) | _ | |
| No. 3. fr | om | Thickness | .ITHOLOGY RECOR | D (Attach ac | dditiona | I sheet if nec | essary) | _ | |
| No. 3. fr | om | Thickness | .ITHOLOGY RECOR | D (Attach ac | dditiona | I sheet if nec | essary) | _ | |
| No. 3. fr | om | Thickness | .ITHOLOGY RECOR | D (Attach ac | dditiona | I sheet if nec | essary) | _ | |
| No. 3. fr | om | Thickness | .ITHOLOGY RECOR | D (Attach ac | dditiona | I sheet if nec | essary) | _ | |
| No. 3. fr | om | Thickness | .ITHOLOGY RECOR | D (Attach ac | dditiona | I sheet if nec | essary) | _ | |
| No. 3. fr | om | Thickness | .ITHOLOGY RECOR | D (Attach ac | dditiona | I sheet if nec | essary) | _ | |
| No. 3. fr | om | Thickness | .ITHOLOGY RECOR | D (Attach ac | dditiona | I sheet if nec | Lithology | _ | |
| No. 3. fr | om | Thickness | .ITHOLOGY RECOR | D (Attach ac | dditiona | I sheet if nec | Lithology | _ | |
| No. 3. fr | om | Thickness | .ITHOLOGY RECOR | D (Attach ac | dditiona | I sheet if nec | Lithology | _ | |
| No. 3. fr | om | Thickness | .ITHOLOGY RECOR | D (Attach ac | dditiona | I sheet if nec | Lithology | | |
| No. 3. fr | om | Thickness | .ITHOLOGY RECOR | D (Attach ac | dditiona | I sheet if nec | Lithology | _ | |
| No. 3. fr | om | Thickness | .ITHOLOGY RECOR | D (Attach ac | dditiona | I sheet if nec | Lithology | _ | |
| No. 3. fr | om | Thickness | .ITHOLOGY RECOR | D (Attach ac | dditiona | I sheet if nec | Lithology | _ | |
| No. 3. fr | om | Thickness | .ITHOLOGY RECOR | D (Attach ac | dditiona | I sheet if nec | Lithology | _ | |
| No. 3. fr | om | Thickness | .ITHOLOGY RECOR | D (Attach ac | dditiona | I sheet if nec | Lithology | _ | |
| No. 3. fr | om | Thickness | .ITHOLOGY RECOR | D (Attach ac | dditiona | I sheet if nec | Lithology | _ | |
| No. 3. fr | om | Thickness | .ITHOLOGY RECOR | D (Attach ac | dditiona | I sheet if nec | Lithology | _ | |