| to the second second | | | | | | | | | 70 | 21. | 7/0/ | | | | |
|--|---|---------------------------------------|-----------------------------|----------------------------|--|---|--|--------------------|--------------|-------------------------|------------------|-------------|---------|-------------|--------------|
| Submit to Appropriate | District Office | 777 | S | tate of N | | | | | 28 | 36 | 10 | |] | Form C- | -105 |
| Fee Lease - 5 copies | | #En | ergy, Min | erals and | Natur | ral Res | ource | es | | | | R | evise | d June 10, | 2003 |
| District I 1625 N. French, Hobb | s NM 88240 | TA A | | | | | | | ł | ELL AP | | | | | |
| | | 22 20 00 | OIL CON | NSERVAT | ION D | IVISIO | N | | | <u>)-059-2</u> | | · . | | | |
| 1301 W. Grand Avenue, Artesia, NM 882 MU 4 | | | | | | | 5. Indicate Type Of Lease STATE FEE X | | | | | | | | |
| 1000 Rio Brazos Rd. | 260 nine 874 | Hon Divisi | Sar | nta Fe, NN | A 8750 | 5 | | | 6. | | l & Gas I | | | | |
| District IV 122 1220 S. St. Francis Dr. | Santa Fe, NM | 87505 Dr | ive OII | | | | | | | | | | | | |
| WELL COM | PI FTION (| OR RECO | MPI FTION | I REPOR | T AND | LOG | | | | | | | | | |
| la. Type of Well: | | | | | | | | | 7. L | æase Nam | e or Unit A | greeme | nt Na | me | A:XXXXXXXXXX |
| OIL WELL | OIL WELL GAS WELL DRY OTHER CO2 Supply Well | | | | | | | | i | | me Carbo | - | | | nit |
| b. Type of Completio | | □ PLI | JG □ DI | IFF. | | | | | | 32 | | | | | |
| NEW WOR OVE | DEEP | ENL BA | CK L RE | ESVR. L. C | THER | | | | | Well No. | : | | | | |
| 2. Name of Operator OXY USA Inc. | | | | | | | 1669 | 6 | 35 | | | | | | |
| 3. Address of Operator | • | · · · · · · · · · · · · · · · · · · · | | | | | 1005 | | _ | 9. Pool name or Wildcat | | | | | |
| P.O. Box 5025 | 0 Midlan | <u>d. TX 79</u> | 710-0250 | | | | | | Br | avo Do | me Carbo | n Di | oxid | e Gas 64 | 40 |
| 4. Well Location | | | | | | | | | | | | | | | |
| Unit Letter_ | :1 | | From The | sou | th | Line | and _ | 25 | 578 | Feet I | rom The | | eas | <u>t</u> 1 | Line |
| Section 35 | | To | wnship 22N | | Range | 32E | | • | NMPM | | Unio | m | | Count | tv |
| 10. Date Spudded | 11. Date T.D | | 12. Date Co | mpl. (Ready t | | - | . Eleva | - | - | KB, RT, C | | | Elev. C | asinghead | · <u>Z</u> |
| 11/1/04 | 11/3/0 | 4 | 12/4/ | • • | ĺ | | | 5.8 ['] | | | | | | J | |
| 15. Total Depth | | lug Back T.D | . 1 | 7. If Multiple Many Zon | Compl. | How | | Intervals ed By | s | Rotary T | ools | Cabl | e Too | ls | |
| 2327' | | 2291 | 1_ | · | | | | | | <u> </u> | 00 M D: | <u>ا</u> | | | |
| 19. Producing Intervals 2104-2198 | (s), of this com | pletion - Top, | Bottom, Name | • | | | | | | | 20. Was Di No | rection | ai Sur | vey Made | • |
| 21. Type Electric and (| Other Logs Ru | <u> </u> | | | | | | | 122 | 2. Was W | | - | | | |
| CNL/GR/CCL | Julia Logo Rui | | | | | | | | | Was W | cii coica | | | | |
| 23. | | CAS | ING REC | ORD (Re | port al | l string: | s set i | n well | l) | | | | | | |
| CASING SIZE | - 1 | HT LB./FT. | DEPTI | H SET | | LE SIZE | | | CEME | ENTING I | RECORD | | AMC | OUNT PUL | LED |
| 8-5/8" | 24# | | 736' | | 12-1/ | | | | <u>x - (</u> | | | | N/A | | |
| 5-1/2" | 5.9#F | 1/15.5# | 2312' | | 7-7/8 | <u>}" </u> | | 400s | <u>x - (</u> | <u>Circ</u> | | | N/A | | |
| | | | | | | | ····· | | | | | | | | |
| | | | | | | | | | | | | \dashv | | | |
| 24. | | T TX | ED DECOR | \D | <u>. </u> | | | 25 | | | MIC DE | CODI | | | |
| SIZE | TOP | BOT | ER RECOR | SACKS CE | MENT | SCREEN | | | ZE | 101 | BING RE | | | PACKER S | |
| | | 1222 | | 0.1.0.1.0 | | | • | | | | | | | | |
| | | | | | | | | | | | | | | | |
| 26. Perforation record | (interval, size, | and number) | | <u>' </u> | | 27. AC | ID, SF | ЮT, F | RACT | URE, C | EMENT, S | QEEZ | ZE, E | TC. | |
| 4 SPF @ 2104-2 | 110 2124 | .2164 21 | 68.2108' | | | DEPTI | | | | | AND KINI | | | | 011- |
| Total 352 .52" | | -2107, 21 | 00-2190 | | | 2104 | 2198 | - | | 203/Ug | KCl gel | <u> </u> | Trac | C W//66U | IU#SC |
| | | | | | | | | * | + | | . | | | | |
| 28. | | | | PRODUC | CTION | <u> </u> | | | | | | | | | |
| Date First Production | | | thod (Flowing | g, gas lift, pw | nping - S | ize and ty | pe pum | p) | | | Well Sta | atus (P | rod. o | r Shut-in) | |
| 12/4/04 | | flowing | | | | | | | | | prod | | | | |
| Date of Test 12/8/04 | Hours Tes | | Choke Size 3-orf | Prod'n Fo Test Perio | | Oil - Bbl.) | 1 | Gas - 1 1800 | | Wat | er - Bbl. | | as - O | il Ratio | |
| Flow Tubing Press. | Casing Pre | | Calculated 24- Hour Rate | Oil - Bbl. | | Gas - 1 | MCF | l W | ater - E | ВЫ. | Oil Grav | vity - A | PI -(C | Corr.) | |
| | 1400 | | | | | | | | | | | | | | |
| 29. Disposition of Gas | (Sold, used fo | or fuel, vented, | etc.) | | | | | • | | ı | /itnessed By | / | | | |
| sold 30. List Attachments | | | | | | | | | <u> </u> | D. F | lo1comb | | | | |
| C-103. | C-104. De | viation S | vy. Log | | | | | | | | | | | | |
| 31. I hereby certify the | hat the inform | nation show | on both side. Printe | | m is true | e and cor | nplete | to the b | best of | • | • | - | | | |
| Signature | 10 | -4- : 6 | Name | 5 u | David | Stewar | 't | Ti | itle | Sr. Re | eg Analy | st | Date | 12/20/0 | ہو۔ |
| E-mail address | david | stewart@c | xy.com | | | | | | | | - | | - | -رحرب | ~ (|

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INSTRUCTIONS

s 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 pened 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 iducted, including drill stem tests. All depths reported shall be measured depths. In the case of directionally drilled wells, true vertical iths shall also be reported. For multiple completions, Items 25 through 29 shall be reported for each zone. The form is to be filed in ntuplicate except on state land, where six copies are required. See Rule 1105.

NDICATE FORMATION TOPS IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE

| Southeastern New Mexico | | | | Northeastern New Mexico | | | | |
|-------------------------|--------|------------------|-------|-------------------------|------------------|--|--|--|
| Anhy | | T. Canyon | | T. Ojo Alamo | T. Penn. "B" | | | |
| Salt | | T. Strawn | | T. Kirtland-Fruitland | T. Penn. "C" | | | |
| Salt | | T. Atoka | | T. Pictured Cliffs | T. Penn. "D" | | | |
| Yates | | T. Miss | | T. Cliff House | T. Leadville | | | |
| 7 Rivers | | T. Devonian | | T. Menefee | T. Madison | | | |
| Oueen | | T. Silurian | | T. Point Lookout | T. Elbert | | | |
| Grayburg | | T. Montoya | | T. Mancos | T. McCracken | | | |
| San Andres | 1416' | T. Simpson | | T. Gallup | T. Ignacio Otzte | | | |
| Glorieta | 1633 ' | T. McKee | | Base Greenhorn | T. Granite | | | |
| Paddock | | T. Ellenburger | | T. Dakota | T | | | |
| . Blinebry | | T. Gr. Wash | | T. Morrison | Т. | | | |
| . Tubb | 2094' | T. Delaware Sand | | T. Todilto | T. | | | |
| . Drinkard | | T. Bone Springs | | T. Entrada | Т. | | | |
| . Abo | | T.Santa Rosa | 1200' | T. Wingate | T. | | | |
| . Wolfcamp | | Yeso | 1730' | T. Chinle | Т. | | | |
| . Penn | | T.Cimarron | 2073' | T. Permain | T. | | | |
| . Cisco (Bough C) | | T. | | T. Penn "A" | T. | | | |
| | | | | | OIL OR GAS | | | |

| | | | OIL OR GAS SANDS OR ZONES |
|------------------------------|---------------------------------|-------------------------------------|------------------------------|
| o. 1, from | to | No. 3, from | to |
| o. 2, from | to | No. 4, from | to |
| | IMPOR' | TANT WATER SANDS | |
| iclude data on rate of water | inflow and elevation to which w | ater rose in hole. | |
| o. 1, from | to | feet | |
| o. 2, from | to | feet | |
| o. 3. from | to | feet | |
| | LITHOLOGY RECO | ORD (Attach additional sheet | if necessary) |

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

| | | in reet | | ł | III reet | |
|----|-------------|-------------|---------------------------|-------|----------|---------------------------------------|
| 36 | 736 2327 | 736 1591 | redbed sandstone/shale | | | |
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