| District II 811 S. First St., Artesia, NM 88210 DEC 2 6 2014 Oil Conservation Division 1. WELL API NO. 30 - 025 - 41885 | Submit To Appropriate District Office Two Copies State of New Mexico Form C-105 | | | | | | | | | | | | | | | |
|--|--|--------------------|------------------------------|---------------------------------------|-----------------|------------------------|---|---------------|---------------|---------------|--------------------------|---|--------------|---------------------------------------|--|----------|
| Set Senset. Address And Read DEE 2 & 20 (OH Conservation Division 1220 South St. Francis Dr. 1220 Sout | District I 1625 N. French Dr., Hobbs, NM 88240 HOBBSCHOP, Minerals and Natural Resources Revised August 1, 2011 1 WELL APINO | | | | | | | | | | | | | | | |
| Discrete | Eistrict II 811 S. First St., Artesia, NM 88210 DEF C. A. 204 Oil Conservation Division 1. WELL AFT NO. 30-025-41885 | | | | | | | | | | | | | | | |
| Source Control of Precedent Source Sourc | District III JEU 26 2014 On Conservation Division 2. Type | | | | | | | | 2. Type of Le | ase | | (1) (1) (1) | | | | |
| WELL COMPLETION OF RECOMPLETION REPORT AND LOG Section Secti | District IV Santa Fe NIM 87505 3 State Oil & Gas Le | | | | | | | | | | 0. VO-2 C | INDIAN | 202 | | | |
| 4. Reason for fitting COMPLETION REPORT [Fill in books of 1 through P31 for State and Fee wells only) CA14 CLOSURE ATTACIONENT (Fill in books of 1 through P31 for State and Fee wells only) CA14 CLOSURE ATTACIONENT (Fill in books of 1 through P31 for State and Fee wells only) CA14 CLOSURE ATTACIONENT (Fill in books of 1 through P31 for State and Fee wells only) CA14 CLOSURE ATTACIONENT (Fill in books of 1 through P31 for State and Fee wells only) CA14 CLOSURE ATTACIONENT (Fill in books of 1 through P31 for State and Fee wells only) CA14 CLOSURE ATTACIONENT (Fill in books of 1 through P31 for State and Fee wells only) CA14 CLOSURE ATTACIONENT (Fill in books of 1 through P31 for State and Fee wells only) CA14 CLOSURE ATTACIONENT (Fill in books of 1 through P31 for State and Fee wells only) CA14 CLOSURE ATTACIONENT (Fill in books of 1 through P31 for State and Fee wells only) CA14 CLOSURE ATTACIONENT (Fill in books of 1 through P31 for State and Fee well for State and F32 and Fee well for Fee well for State and F32 and Fee well for Fee w | | | | | | | | | | | | | | | | |
| CAMPURETION REPORT (Fill in boxe of through of 10 or State and Fee each only) | | | | | | | | | | | and I will be a constant | | | | | |
| C.144 CLOKURE ATTACIDENT (FILI in boxes P1 through #9, #15 Date Rig Rebased and #32 and/or #35. and/or this and the pain of the C-144 closure report in accordance with 10-15.17, 13.8 NANCY #8. Name of Operator OX UCA Inc. | COMPLETI | ON REP | ORT (Fill in | boxes # | 1 throug | gh #31 f | or State and Fee | wells | only) | | | | | Stage | | |
| #25, attach this and the plate the C-144 clasure report in accordance with [9.15.17, [3.K. NMAC]] Type of Completion Fine Wireld Will More of Operator Fine Wireld Will Door of Door 50250 Middand, IV 7470 II. Pool respect of William II. Pool respect of William III. Po | _ | | | | | | | | - | 1 #22 4/ | i | o, went tallio | | | | 1 |
| Second Openion Oxy MSA nc. | #33; attach this ar | nd the pla | | | | | | | | | or | | | | | |
| 8. Name of Operator DXY USA Inc. 10. Address of Operator P.D. (Box 570550) 11. Pool name of Wildows Red From the NoS Line Periform the NoS Line Perifor | 7. Type of Comp | letion: VFLI [| ∃ workov | /FR 🗖 | DEEPE | NING | □PLUGBACK | r 🗆 r | JIFFFR EN | JT RESERV | OIB. | □ OTHER | | | | |
| 10. Address of Operator P.O. BOX 5D 5D Midland T.X 9910 Region William T.X 9910 Region Township Range Lot Feet from the WS Line Feet from the EW Line County Surface: A 21 22.5 32.6 G.O. Morth 150 East Lea | | | | | | | | <u>· — :</u> | JII LIKE | VI RESERV | | ~~_ | 16696 | | | |
| Publication Unit Lier Section Powership Range Lot Feet from the N/S Line Feet from the EW Line County | 10. Address of O | perator | | | | | | | | | - | 11. Pool name | | | | |
| 12. Location Unri Lir Section Township Range Lot Feet from the N/S Line Feet from the EW Line County | | ı | | | | סא | | | | | | Red Tank | | | | |
| BIT: 13. Date Spudded 14. Date Tip. Reached 25 19 19 19 19 19 19 19 19 19 19 19 19 19 | 12.Location | | | | | | Range | Lot | | Feet from the | he | • | | | <u>, </u> | ounty |
| 13 Date T. Reached 15 Date T. Reached 15 Date T. Reached 16 Date Cymplecy (Ready to Produce) 17. Elevations (DF and REG. 17. Elevations (DF and | Surface: | A | 31 | | 223 | > | 336 | | - | 440 | | North | 150 | East | 1 | ea |
| Top Top BOTTOM SACKS CEMENT SCREEN SIZE DEPTH SET PACKER SET | BH: | 1 | | | | | | | | | | · - · · · · · · · · · · · · · · · · · · | | West | | lea |
| 18. Total Measured Depth Well 19. Plus Pack Measured Depth 20. Was pirestional Survey Made? 21. Type Electric and Other Logs Run 15325 M. 10350 V 12. Producing Integration of this completion. Top, Deptime. Name Call Call Call Call Call Call Call Ca | | 14. D | ate T.D. Read | ched | 15. D | ate Rig | Released | | 16. | | | | uce) | 17. Elevations | DF and | RKB. |
| Size TOP BOTTOM SACKS CEMENT SCREEN Size Depth ist Production record (interval, size, and number) Size | | ed Depth | of Well, | | 19. P | | | oth | 20. | | | | | | | |
| CASING RECORD (Report all strings set in well) CASING RECORD (Report all strings set in well) CASING SIZE WEIGHT LB/FT. DEPTH SET HOLE SIZE CEMENTING RECORD AMOUNT PULLED 11-34" 174" 174" 175" 185" 185" 185" 185" 185" 185" 185" 18 | 15423'm | 107 | 50'V | | 153 | 2511 | 10750'i | | | Yes | _ | | MW | , corri, c | GR,TO | om, |
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| CASING SIZE WEIGHT LB/FT DEPTH SET HOLE SIZE CEMENTING RECORD AMOUNT PULLED 1/24" 1/34 | 1100 0 . | - 0. 1 4 | | 10014 | | , | | ORI |) (Ren | ort all str | ine | s set in we | <u></u> | | | |
| Section Sect | | ZE | | | | 1 | DEPTH SET | | | LE SIZE | | CEMENTING | G RECORD | | | LLED |
| 24. LINER RECORD SIZE TOP BOTTOM SACKS CEMENT SCREEN SIZE DEPTH SITT PACKER SET 2 1/905' 9705' 26. Perforation record (interval, size, and number) 26. Perforation record (interval, size, and number) 27. ACID, SHOT, FRACTURE, CEMENT, SQUEEZE, ETC. 28. PRODUCTION Date 1-1031, 1303-1304, 1303-1 | 11-34" | | | ·* | | | | | 14. | 34" | | 960sx- | sufficire. | | | |
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| GSPF D 1834 - 1838 , 1838 - 1846 , 1838 - 18 | | | | | | | | | | | | | | | | |
| Italy - 1484, 1484, 1834 - 1284, 1834 - 1284, 1846 - 1834, 1846 - 18 | 26. Perforation | record (ii 化ーは1 | nterval, size, bb , 15036 | and nun -14840 | ber) • .1479 | 6-146 | 14- 14 55 6 -14 | (५ १७, | | | FRA | | | | | |
| Solid Control Contro | 14316-141762 | 14076. | 13934, 13 | 336 -I | 3696, | 12596 | 13496, | | | | | | | | | dt |
| 28. Date First Production Production Method (Flowing, gas lift, pumping - Size and type pump) Date First Production Production Method (Flowing, gas lift, pumping - Size and type pump) Date First Production Production Method (Flowing, gas lift, pumping - Size and type pump) Date First Production Production Method (Flowing, gas lift, pumping - Size and type pump) Date First Production Production Method (Flowing, gas lift, pumping - Size and type pump) Active Date First Production Method (Flowing, gas lift, pumping - Size and type pump) Active Date First Production Method (Flowing, gas lift, pumping - Size and type pump) Active Water - Bbl. Gas - Oil Ratio 38 | 13356-13216, 1316-12976, 12876-12776, 1336-12256, 12156-12016, 11916-11975, | | | | 2736, 1775, | 11676-12496, | | | | | | | | | | |
| Date First Production A | 11436-11290 | , little | a-11056° | Total | 756 | Hole: | <u> </u> | DDC | DIIG | EVONI | | | | · · · · · · · · · · · · · · · · · · · | | |
| Date of Test Date | | tion | | Producti | on Meth | od (Fla | | | | | | Well Status | (Prod. or Sh | ut_in) | | |
| Date of Test Hours Tested Choke Size Prod'n For Test Period 384 142 552 340 Flow Tubing Casing Pressure Calculated 24- Hour Rate 284 142 552 Sold 30. Test Witnessed By Sold 30. Test Witnessed | / | 1. | | 七 | 1 | | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | | y bize un | i iype punip) | , | | • | , | | |
| Flow Tubing Pressure Calculated 24- Oil - Bbl. Gas - MCF Water - Bbl. Oil Gravity - API - (Corr.) Press. BB | <u> </u> | | s Tested | Cho | | C | Prod'n For | | Oil - Bbl | | Gas | | | ol. G | as - Oil F | Ratio |
| Flow Tubing Pressure Calculated 24- Oil - Bbl. Gas - MCF Water - Bbl. Oil Gravity - API - (Corr.) Press. 887 29. Disposition of Gas (Sold, used for fuel, vented, etc.) 31. List Attachments C403, C404, C402, WBD, Directional Survey, Jogs 32. If a temporary pit was used at the well, attach a plat with the location of the temporary pit. 33. If an on-site burial was used at the well, report the exact location of the on-site burial: Latitude Longitude NAD 1927 1983 Thereby certify that the information shown on both sides of this form is true and complete to the best of my knowledge and belief Printed Name Jana Mendida Title Regulating Coordinater Date 12 19 14 | 12/18/14 | 6 | 24hrs. | 26 | 164 | | Test Period | | 381 | | Ju | ね | 552 | | 310 | |
| 29. Disposition of Gas (Sold, used for fuel, vented, etc.) Sold 31. List Attachments CLO3, CLO4, CLOQ, WBD, Direction Survey, Jogs 32. If a temporary pit was used at the well, attach a plat with the location of the temporary pit. 33. If an on-site burial was used at the well, report the exact location of the on-site burial: Latitude Longitude NAD 1927 1983 I hereby certify that the information shown on both sides of this form is true and complete to the best of my knowledge and belief Printed Name Jana Mendida Title Regulatory Coordinator Date 2 1914 | | Casin | g Pressure | | | 24- | Oil - Bbl. | | | <u> </u> | | Water - Bbl. | Oil G | ravity - API - | (Corr.) | |
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| I hereby certify that the information shown on both sides of this form is true and complete to the best of my knowledge and belief Signature NAD 1927 1983 Printed Name Jana Mendida Title Regulation Coordinator Date 12 19 14 | | • | | | • | | | tempo | rary pit. | | | | | | | |
| I hereby certify that the information shown on both sides of this form is true and complete to the best of my knowledge and belief Printed Name Jana Mendida Title Regulations Coordinator Date 12/19/14 | 33. If an on-site b | ourial was | s used at the v | well, rep | ort the e | xact loc | | site bu | rial: | | | | | | N1 | 027 1002 |
| Signature Printed Name Jana Mendida Title Raymathy Coordinator Date 12/19/14 | I hereby certi | fy that t | he informa | ation sh | iown o | n both | | form | is true | and compl | lete | | f my knowl | edge and b | | 927 1983 |
| E-mail Address jandyn mendidh 20xy.com JAN 1 3 2015 | | M | $(\chi)^{\circ}$ | | | г | 1 | | • | | | | _ | | | haliu |
| E-mail Address Janayn mendion woxy.com JAN 1 3 2015 | Signature 2 | Din | | ٥ | (~ | 1 | vame Julik | pid | www | 111 | ie l | Alkundan) | -uvive EU | · [| vale 10 | المباليا |
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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 and not later than 60 days after completion of closure. When submitted as a completion report, this 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 11, 12 and 26-31 shall be reported for each zone.

INDICATE FORMATION TOPS IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE

| | New Mexico | Northwestern New Mexico | | | | | |
|----------------------------------|-----------------------------------|-------------------------|------------------------------|--|--|--|--|
| T. Antry Rustles Laix | T. Canyon | T. Ojo Alamo | T. Penn A" | | | | |
| T. Salt Salado LUO | | | | | | | |
| | T. Strawn | T. Kirtland | T. Penn. "B" | | | | |
| | T. Atoka | T. Fruitland | T. Penn. "C" | | | | |
| T. Yates Anhydrife 4815 | T. Miss | T. Pictured Cliffs | T. Penn. "D" | | | | |
| T. 7 Rivers | T. Devonian | T. Cliff House | T. Leadville | | | | |
| T. Queen | T. Silurian | T. Menefee | T. Madison | | | | |
| T. Grayburg | T. Montoya | T. Point Lookout | T. Elbert | | | | |
| T. San Andres | T. Simpson | T. Mancos | T. McCracken | | | | |
| T. Glorieta | T. McKee | T. Gallup | T. Ignacio Otzte | | | | |
| T. Paddock | T. Ellenburger | Base Greenhorn | T.Granite | | | | |
| T. Blinebry | T. Gr. Wash | T. Dakota | | | | | |
| T.Tubb | T. Delaware Sand 4950 | T. Morrison | | | | | |
| T. Drinkard | T. Bone Springs 8772 | T.Todilto | | | | | |
| T. Abo | T. Brushy Canyon 7248 | T. Entrada | | | | | |
| T. Wolfcamp | T. 1st Birthe Spring 9968 | T. Wingate | | | | | |
| T. Penn | T. 2nd Bone Spring 10219 | T. Chinle | | | | | |
| T. Cisco (Bough C) | T. 3rd Bine Sorina 11094 | T. Permian | | | | | |
| | 1. Wolfcamp 12087 | | OIL OR GAS SANDS OR ZONES | | | | |
| No. 1, from | to | No. 3, from | to | | | | |
| No. 2, fromtoto | | | | | | | |
| IMPORTANT WATER SANDS | | | | | | | |
| Include data on rate of water in | flow and elevation to which water | r rose in hole. | | | | | |
| | to | | | | | | |

| include data on rate of water inflow and ele | vation to which water rose in hole. | |
|--|-------------------------------------|-------|
| No. 1, from | .to | .feet |
| No. 2, from | | |
| No. 3, from | | |

LITHOLOGY RECORD (Attach additional sheet if necessary)

| From | То | Thickness In Feet | Lithology | From | То | Thickness In Feet | Lithology |
|------|----|----------------------|-----------|------|----|----------------------|-----------|
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