| Subscription       INNUMAT28925X         1. Type of Well       Gainet Link Termination of the state and the s  |  |  | C   | CD Artesia                                |                        |   |                              |           |
|--|--|--|---|---|------------------------|---|------------------------------|-----------|
| BUREAU OF LAND MANADEMENT         SUNDRY NOTICES AND REPORTS ON WELLS<br>Do not use this form for proposals to drill of to re-enter an<br>abandoned well. Use form 3160-3 (APD) for such proposals.         SUBMIT IN TRIPLICATE - Other instructions on reverse side.         It leads to the instructions on reverse side.         It leads to the instructions on reverse side.         It leads to the instructions on reverse side.         It may be added to the instructions on reverse side.         It may be added to the instructions on reverse side.         It may be added to the instructions on reverse side.         It may be added to the instructions on reverse side.         It may be added to the instructions on reverse side.         It may be added to the instructions on reverse side.         It may be added to the instructions on reverse side.         It may be added to the instructions on reverse side.         It may be added to the instructions on reverse side.         It may be added to the instructions on reverse side.         It may be added to the instructions on reverse side.         It may be added to the instructions on reverse side.         It may be added to the instructions on reverse side.         It may be added to the instructions on reverse side.   | (August 2007) UNITED STATES<br>DEPARTMENT OF THE INTERIOR  |  |   |   |                        | OMB NO. 1004-0135   |                              |           |
| Do not use this form for proposals to drill or to rearrer an exhandlance with Use form 3160-3 (APD) for such proposals.       6. If Indum, Allotece or Tribe Nume         SUBMIT IN TRIPLICATE - Other Instructions on reverse side.       7. If Unit or CAAgreement, Name an NumLabel State of the State of State of the State of the State of the State   | BUREAU OF LAND MANAGEMENT<br>SUNDRY NOTICES AND REPORTS ON WELLS<br>Do not use this form for proposals to drill or to re-enter an<br>abandoned well. Use form 3160-3 (APD) for such proposals. |  |   |   |                        | <ol> <li>Lease Serial No.<br/>NMLC048479A</li> <li>If Indian, Allottee or Tribe Name</li> <li>If Unit or CA/Agreement, Name and/or No.</li> </ol> |                              |           |
| SUBMINITIAT INFLICATE - CURE INSUECTION OF PERSONE.         NUMMER COLSPANSION OF PERSONE.         1. Type of Well       Gold Well       Gas Well       Other       \$Well Xeene and No.<br>ARTESIA YESO FEDERAL UNIT         2. Name of Operator       Outlact:       JENNIFER JUARTE BOX (COM       3. Address         3a. Address       B. Phone No. (include area code)       Ph. 713-513-6640       10. Federation of ARTESIA         HOUSTON, TX. 77210         I. Count of Construction         Location of Well (Poologe, See, T. R. M., or Survey Description)         Sec 21 T17S R2BE NVNE 965FNL 1966FWL         Location of Well (Poologe, See, T. R. M., or Survey Description)         Location of Well (Poologe, See, T. R. M., or Survey Description)         Sec 21 T17S R2BE NVNE 965FNL 1966FWL         Location of Well (Poologe, See, T. R. M., or Survey Description)         Sec 21 T17S R2BE NVNE 965FNL 1966FWL         Description         IP Provide of ACTION         TYPE OF ACTION         TYPE OF ACTION         Other of Substration (Pool Surver Colspan="2">Provide Colspan="2">Other Operation         Subscription of the Provide Colspan="2">Other Operation         Subscription of the Provide Co  |  |  |   |   |                        |   |                              |           |
| B Out Well       Gas Well       Other       ARTESIA YESO FDEPRAL UNITY         2 Name of Operating Constant:       JENNIFEER A DUARTE       9. API Well No.         30. Address       30. Hone No. (include area code)       9. API Well No.         30. Address       30. Hone No. (include area code)       10. Friel and Pool, or Exploratory         ARTESIA YESO FDEPRAL UNITY       ARTESIA       ARTESIA         HOUSTON, TX 77210       11. County or Parish, and State       EDDY COUNTY, NM         12. CHECK APPROPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA       TYPE OF SUBMISSION       TYPE OF SUBMISSION       III. County or Parish, and State         13. Notice of Intent       0 Acidize       Deepen       Production (Start/Resume)       Water State         14. Subsequent Report       0 Casage Plans       Plug and Abandon       Temporarity Abandon         13. Describe Proposed or Completed Operation (clearly state all period in the origin of the involved operations. If the operation results in a nucling estimated anting due of any proposed web and approximate duration due with BLMPIA. Abandonent Notice of the involved operations. If the operation results in a nucling estimated anting due of any proposed web and approximate duration due with BLMPIA abandonent Notice shall be filed only after all requirements, including resultmated anting due of any proposed web and approximate duration for the involved operations. If the operation results in a nucling estimated anting due of any proposed web and approximate duration foli web and web wit   |  |  |   |   |                        |   |                              |           |
| 2. Name of Operator         Contect:         JENNIFER A DUARTE         9. API Well No           OXY USA WTP LP         E-Mail:         JENNIFER, DUARTE@OXY.COM         30.015.41336-00-S1           3. Address         3b. Phone No. (Include area code)         10. Field and Pool, or Exploratory           HOUSTON, TX 77210         Include area code)         10. Field and Pool, or Exploratory           4. Location of Well         (Footoge, Sec. T. R. M. or Survey Description)         11. County or Parish, and State           Sec 21 T17S R28E NWNE 965FNL 1966FWL         Include area code)         11. County or Parish, and State           EDDY COUNTY, NM         12. CHECK APPROPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA           TYPE OF SUBMISSION         TYPE OF ACTION           B Notice of Intent         Acidize         Deepen         Production (Statt/Resume)         Water Si           Gaing Repair         New Construction         Recomplete         Other         Other           13. Describe Proposed or Completed Operation (clearly state all periment details, including estimated datating date of any proposed work and approximate duatation         Puriling op           13. Describe Proposed or Completed Operation (clearly state all periment details, including cellination and measure and three virtual dight of all periment matters and Attach the Bod ander which the work will be performed or provide the Bod No. on the will BLMOHIA. Required subscriptenereand three will a   |  | er   |   |   | ,                      |   |                              | T 26      |
| Ph: 713-513-6640       ARTESIA         4. Location of Well       (Poolage, See, T, R, M, or Survey Description)       11. County or Parish, and State         Sec 21 T17S R28E NWNE 965FNL 1966FWL       EDDY COUNTY, NM         12. CHECK APPROPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA         TYPE OF SUBMISSION       TYPE OF ACTION         Bibliogram       Acidize       Deepen         Notice of Intent       Acidize       Deepen         Change Plans       Plug and Abandon       Recomplete         Subsequent Report       Change Plans       Plug and Abandon         If the proposed or Completed Operation (clearly state all pertinent details, including estimated starting due of any proposed work and approximate duration         13. Describe Proposed or Completed Operation (clearly state all pertinent details, including estimated and two vertical details of all pertinent actions and measure and the vertical details of all pertinent actions and measure and the vertical details of all pertinent actions and measure and the vertical details of all pertinent actions and measure and the vertical details of all pertinent actions and measure and the vertical details of all pertinent actions and measure and the vertical details of all pertinent actions and measure and the vertical details of all pertinent actions and measure and and the vertical details of all pertinent actions and measure and the vertical details of all pertinent actions and measure and the vertical details of all pertinent actions and measure and the vertical details of all pertinent actions and measure and the vertical detain the opera   | 2. Name of Operator  | Contact:   |   |   |                        |   |                              |           |
| 4. Location of Well       (Footage, Sec. T. R. M. or Survey Description)       II. County or Parish, and State         Sec 21 T17S R2BE NWNE 965FNL 1966FWL       EDDY COUNTY, NM         12. CHECK APPROPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA         TYPE OF SUBMISSION       TYPE OF ACTION         Image: State of Intent       Acidize       Deepen         Image: State of Intent       Acidize       Deepen         Image: State of Intent       Charge Plans       Plug and Abandon         Image: State of Subsequent Report       Charge Plans       Plug and Abandon         Image: State of Complete Operation (clearly state all pertinent details, including estimated stating date of any proposed work and approximate duration if the proposed or Complete Operation (clearly state all pertinent details, including estimated stating date of any proposed work and approximate duration if the proposed or Complete horizonality, give substrate constanting on the orizon any proposed work and approximate duration if the proposed or Complete of provide the Boad No. on file with BUMBIA. Require theread, a form Jober Anality for State and the operator determined that the site is ready for final inspection.)         AMENDED - PRODUCTION CEMENT INFORMATION         Sylid 1 Y SURFACE HOLE. TO SURFACE HOLE @ 4037. RUN 8 6257 J55 24# SURFACE CASING TO 403°. CEMENT INFORMATION         Sylid 1 Y DE DD 117 SURFACE HOLE. TO SURFACE TO SURFACE. TO C=07.         Sylid 1 Y DE PRODUCTION HOLE @ 49407. RAN 557 JSK TO SURFACE. TO C=07.         Sylid 1 Y DE PROD  | 3a. Address     3b. Phone No. (include area code)       Ph: 713-513-6640   |  |   |   |                        |   |                              |           |
| 12. CHECK APPROPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA         TYPE OF SUBMISSION       TYPE OF ACTION         Ontice of Intent       0 Acidize       Deepen       Production (Start/Resume)       0 Water SI         Subsequent Report       0 Casing Repair       New Construction       Recomplete       0 Other         Diffice proposed or Completed Operation (clearly state all periment details, including estimated starting date of any proposed work and approximate duration at the proposal is to deepen directionally, give subsurface locations and measured and true vertical depths of all periment markers and Attack the Bood under which work will be performed or provide the BodN MURIA. Required statements, including retinanation, have been completed operations. If the operation results in a multiple completion or recomplete mode that the set is tready for final inspection.)         AMENDED - PRODUCTION CEMENT INFORMAITON         Safet 2 SPUD 117 SURFACE HOLE OF SURFACE HOLE @ 4037. RUN 8.6257 J55 24# SURFACE CASING TO 403.         CREMENTED WITH 200 SKS 1.34 YLD; CIRCULATED 42 SKS TO SURFACE TOC=07.         S/6/14 2 7 DE PRODUCTION CEMENT INFORMAITON         Safet 2 SPUD 117 SURFACE HOLE @ 49407. RAN 5.57 L80 17# PRODUCTION CASING TO 49407.         S/9/14 2 CEMENTED WITH 200 SKS 1.34 YLD; CIRCULATED 42 SKS TO SURFACE. TOC=07.         S/6/14 2 7 DE PRODUCTION HOLE @ 49407. RAN 5.57 L80 17# PRODUCTION CASING TO 49407.         S/9/14 2 CEMENTED WI 800 SKS 2.42 YLD; CIRCULATED 42 SKS TO SURFACE. TOC = 07.         S/9/14 2 CEMENTED WI 800 SKS 2.42 YLD; CIR   |  | R., M., or Survey Description                                  | ı)  |   |                        | 11. County or Parish,   | and State                    |           |
| TYPE OF SUBMISSION       TYPE OF ACTION         Notice of Intent       Acidize       Deepen       Production (Start/Resume)       Water SI         Subsequent Report       Casing Repair       New Construction       Recomplete       @ Other         Final Abandonment Notice       Change Plans       Plug and Abandon       Temporarily Abandon       Deepen       Temporarily Abandon         13. Describe Proposed or Completed Operation (clearly state all pertinent details, including estimated starting date of any proposed work and approximate duration if the opposal is to deepen directionally or complete increase is and measured and ruse vertical depths of all pertinent duration if the opposal is to deepen directionally or complete increases and measured and ruse vertical depth of all pertinent duration in flow the Band No. on file with BLM51A. Required subsequent reports shall be filed within 50 of following completion of the more operation results in a number completion or recompletion recompletion recompletion or recompletion or recomplet  | Sec 21 T17S R28E NWNE 965  |  |   |   |                        |   |                              |           |
| Notice of Intent <ul> <li>Acidize</li> <li>Deepen</li> <li>Production (Start/Resume)</li> <li>Water St</li> <li>Alter Casing</li> <li>Fracture Treat</li> <li>Reclamation</li> <li>Well Intent</li> </ul> Subsequent Report              Casing Repair         New Construction         Reclamation         Well Intent           Intent         Casing Repair         New Construction         Recomplete <ul> <li>Other</li> <li>Disposal</li> </ul> 13. Describe Proposed or Completed Operation (clearly state all pertinent details, including estimated starting date of any proposed work and approximate duration in fifth eproposal is to deepen directionally or recomplete introversitial effect on an autiple completion or recompleted of shall be filed only after all requirements, including reclamation, have been completed, shall be filed only after all requirements, including reclamation, have been completed, and the operator determined that the site is ready for final inspection.           AMENDED - PRODUCTION CEMENT INFORMAITON              S/4/14 ? SPUD 11? SURFACE HOLE. TO SURFACE HOLE @ 403?, RUN 8.625? J55 24# SURFACE CASING TO 403'.<br>CEMENTED WITH 200 SKS 1.34 YLD; CIRCULATED 42 SKS TO SURFACE. TOC=0?.<br>S/6/14 ? TD PRODUCTION HOLE @ 4940?, RAN 5.5? L80 17# PRODUCTION CASING TO 4940?.<br>S/6/14 ? TD PRODUCTION HOLE @ 4940?, RAN 5.5? L80 17# PRODUCTION CASING TO 4940?.<br>S/9/14 ? CEMENTED W/ 800 SKS 2.42 YLD; CIRCULATED 97 SKS TO SURFACE. TOC = 0?. RELEASED RIG.   | 12. CHECK APPR   | OPRIATE BOX(ES) TO   | O INDICATE                                    | NATURE OF                                 | NOTICE, RE             | PORT, OR OTHE   | R DATA                       |           |
| □ Notice of Intent       □ Alter Casing       □ Fracture Treat       □ Recomplete       □ Well Intent         □ Final Abandonment Notice       □ Casing Repair       □ New Construction       □ Recomplete       □ Other         □ Change Plans       □ Plug Back       □ Water Disposal       □ Convert to Injection       □ Plug Back       □ Water Disposal         13. Describe Proposed or Completed Operation (clearly state all pertinent details, including estimated starting date of any proposed work and approximate duration in the bond under which the work will be performed or provide the Bond No. on file with BL/MNA. Required subsequent reports shall be filed only after all requirements, including reclamation, have been completed, shall be filed only after all requirements, including reclamation, have been completed, and the operator determined that the site is really for final inspection.)         AMENDED - PRODUCTION CEMENT INFORMAITON       S/4/14 ? SPUD 11? SURFACE HOLE. TD SURFACE HOLE @ 403?, RUN 8.625? J55 24# SURFACE CASING TO 403'. CEMENTTED WITH 200 SKS 1.34 YLD; CIRCULATED 42 SKS TO SURFACE. TOC = 0?. RELEASED RIG.         > 5/4/14 ? DPRODUCTION CEMENT INFORMAITON       S/4/14 ? TD PRODUCTION HOLE @ 4940?, RAN 5.5? L80 17# PRODUCTION CASING TO 4940?.         > 5/8/14 ? TD PRODUCTION HOLE @ 4940?. RAN 5.5? L80 17# PRODUCTION CASING TO 4940?.       S/9/14 ? CEMENTED W/ 800 SKS 2.42 YLD; CIRCULATED 97 SKS TO SURFACE. TOC = 0?. RELEASED RIG.         > 5/8/14 ? TD PRODUCTION HOLE @ 4940?. RAN 5.5? L80 17# PRODUCTION CASING TO 4940?.       S/9/14 ? CEMENTED W/ 800 SKS 2.42 YLD; CIRCULATED 97 SKS TO SURFACE. TOC = 0?. RELEASED RIG. <tr< td=""><td>TYPE OF SUBMISSION</td><td></td><td></td><td>TYPE O</td><td>F ACTION</td><td></td><td></td><td></td></tr<>   | TYPE OF SUBMISSION   |  |   | TYPE O                                    | F ACTION               |   |                              |           |
| Subsequent Report       Alter Casing       Fracture Treat       Reclamation       Well Integration         Final Abandonment Notice       Casing Repair       New Construction       Recomplete       Other         Image Plans       Plug and Abandon       Temporarily Abandon       Composed or Completed Operation (clearly state all pertinent details, including estimated starting date of any proposed work and approximate duration 1       The proposal is to deepen directionally or recomplete horizontally, give subsurface locations and measured and rue vertical depths of all pertinent markers and the bond under which the work will be performed or provide the bond how on file with BLMBIA. Required subsequent reports shall be filed within 30 of following completion of the involved operations. If the operation results in a multiple completion or recompletion, a new vinterval, a Form 3160-4 shall be filed within 30 of following completion of the involved operations. If the operation results in a multiple completion or recompletion, a new vinterval, a Form 3160-4 shall be filed within 30 of following completion or the involved operations. If the operation results in a multiple completion or recompletion, a new vinterval, a Form 3160-4 shall be filed within 30 of following completion or the involved operation.         AMENDED - PRODUCTION CEMENT INFORMAITON         Side/14 ? DEVID 11? SURFACE HOLE. TD SURFACE HOLE @ 403?. RUN 8.625? J55 24# SURFACE CASING TO 403'.         CEMENTED WITH 200 SKS 13.4 Y VLD, CIRCULATED 42 SKS TO SURFACE. TOC = 0?.         5/8/14 ? TD PRODUCTION HOLE @ 4940?. RAN 5.5? L80 17# PRODUCTION CASING TO 4940?.         5/9/14 ? TD PRODUCTION HOLE @ 4940?. RAN 5.5? L80 17# PRODUCTION CASI  | Notice of Intent   | 🗖 Acidize  | 🗖 Deep  | ben                                       | Product                | ion (Start/Resume)  | U Water Sl                   | ut-Off    |
| Image: State Repair       Intervertion       Intervertin       Intervertion       Intervertin   |  | -  | —   |   | —                      |   |                              | egrity    |
| Indi Abandonment Notice      Indinge Prans     Indig and Abandon     Indig and Aba |  |  | _   |   |                        |   | Other<br>Drilling Operations | perations |
| 13. Describe Proposed or Completed Operation (clearly state all pertinent details, including estimated starting date of any proposed work and approximate duration in If the proposal is to deepen directionally or recomplete horizontally, give subsurface locations and measured and true vertical depts of all pertinent markers and Attach the Bond under which the work will be performed or provide the Bond No. on file with BL/MRIA. Required subsequent reports shall be filed within 30. on file with BL/MRIA. Required subsequent reports shall be filed within 30. on file with BL/MRIA. Required subsequent reports shall be filed within 30. on file with BL/MRIA. Required subsequent reports shall be filed within 30. on file with BL/MRIA. Required subsequent reports shall be filed within 30. on file with BL/MRIA. Required subsequent reports shall be filed within 30. on file with BL/MRIA. Required subsequent reports shall be filed within 30. Staff 2 SPUD 117 SURFACE HOLE. TD SURFACE HOLE @ 403?. RUN 8.625? J55 24# SURFACE CASING TO 403'. CEMENTED WITH 200 SKS 1.34 YLD; CIRCULATED 42 SKS TO SURFACE. TOC=0?.         5/4/14 ? SPUD 117? SURFACE HOLE. TD SURFACE HOLE @ 403?. RUN 8.625? J55 24# SURFACE CASING TO 403'. CEMENTED WITH 200 SKS 1.34 YLD; CIRCULATED 42 SKS TO SURFACE. TOC=0?.         5/6/14 ? TD PRODUCTION HOLE @ 4940?. RAN 5.5? L80 17# PRODUCTION CASING TO 4940?.         5/9/14 ? CEMENTED W/ 800 SKS 2.42 YLD; CIRCULATED 97 SKS TO SURFACE. TOC = 0?. RELEASED RIG.         Superior Completed to AFMSS for processing by DUNCAN WHITLOCK on 07/25/2014 (14DW02175E)         Item (Printed/Typed) JENNIFER A DUARTE         Item Processing by DUNCAN WHITLOCK on 07/25/2014 (14DW02175E)         Name (Printed/Typed) JENNIFER A DUARTE         S  | Final Abandonment Notice   |  |   |   | -                      | -   |                              |           |
| NENDOD         I4. I hereby certify that the foregoing is true and correct.<br>Electronic Submission #254586 verified by the BLM Well Information System<br>For OXY USA WTP LP sent to the Carlsbad<br>Committed to AFMSS for processing by DUNCAN WHITLOCK on 07/25/2014 (14DW0217SE)         Name (Printed/Typed)       JENNIFER A DUARTE       Title       REGULATORY SPECIALIST         Signature       (Electronic Submission)       Date       07/24/2014         THIS SPACE FOR FEDERAL OR STATE OFFICE USE         JAMES A AMOS<br>SUIDE DATE DATE   | 5/6/14 ? PRESSURE TESTED   | SURFACE CASING @   | 2065 PSI ? 30<br>? L80 17# PR0<br>ATED 97 SKS | DMIN; GOOD T<br>DDUCTION CA<br>TO SURFACE | EST. BEGAN             | I DRILING 7.875?  | 403'.<br>SURFACE             |           |
| Electronic Submission #254586 verified by the BLM Well Information System<br>For OXY USA WTP LP, sent to the Carlsbad         Committed to AFMSS for processing by DUN CAN WHITLOCK on 07/25/2014 (14DW0217SE)         Name (Printed/Typed)       JENNIFER A DUARTE       Title       REGULATORY SPECIALIST         Signature       (Electronic Submission)       Date       07/24/2014         THIS SPACE FOR FEDERAL OR STATE OFFICE USE         JAMES A AMOS<br>CURED FOR FEDERAL OR STATE OFFICE USE   |  | Á  |   |   |                        |   |                              |           |
| THIS SPACE FOR FEDERAL OR STATE OFFICE USE         ACCEPTED         JAMES A AMOS         SUBED VISOD EDS   | Comm   | # Electronic Submission<br>For OX<br>hitted to AFMSS for proce | ( USA WTP LP                                  | Sent to the Car<br>SAN WHITLOCK           | lsbad<br>on 07/25/2014 | (14DW0217SE)  |                              |           |
|  | Signature (Electronic S  | ubmission)   |   | Date 07/24/2                              | 2014                   |   | •                            |           |
|  |  | THIS SPACE FO  | OR FEDERA                                     | L OR STATE                                | OFFICE U               | SE  |                              |           |
|  | Approved By_ACCEPT   | ED   | · .   | JAMES A<br>TitleSUPERV                    | AMOS<br>ISOR EPS       | · ·   | Date (                       | )7/27/20  |
| Conditions of approval, if any, are attached. Approval of this notice does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon. Office Carlsbad  | Conditions of approval, if any, are attached   | itable title to those rights in th                             | s not warrant or<br>e subject lease           | Office Carlsba                            | ad                     |   |                              |           |
| Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the U States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.  | certify that the applicant holds legal or equ  |  |   |   | 1 110 11               | ke to any department o  | r agency of the l            | Inited    |