Sheet 30 Capits To Appropriate Dation       State of New Mexico       Form C-14       May 27, 20         Description       Description       State of New Mexico       Form C-14       May 27, 20         Description       Difference       Difference       Difference       May 27, 20         Description       Difference       Difference       May 27, 20         Description       Difference       Difference       Difference       May 27, 20         Description       Difference       Difference       Difference       Difference       Difference         Down State       Frances DF, Trancis DF, Tran
Image: Description of the problem o
1301 W. Grand A.e., Aresa, NM 18210       DIL CONSERVATION DIVISIONS       Epideata Type of Lase         1301 W. Grand A.e., Aresa, NM 18210       Santa Fe, NM 187505       Santa Fe, NM 187505         1201 S. Branck D.F., Sama Fe, NM 187305       Santa Fe, NM 187505       Santa Fe, NM 187505         1201 S. Branck D.F., Sama Fe, NM 187305       Santa Fe, NM 187505       State Oil & Gas Lasee No.         1201 S. Branck D.F., Sama Fe, NM 187305       Santa Fe, NM 187505       State Oil & Gas Lasee No.         1201 S. Branck D.F., Sama Fe, NM 187305       Santa Fe, NM 197305       T. Lesse Name or Unit Agreement Name:         IDFFERENT RESERVOR. USE "APPLICATION FOR PERMIT' (FORM C-101) FOR SUCH       R. Well Number       T. Lesse Name or Unit Agreement Name:         Different RESERVOR. USE "APPLICATION FOR PERMIT' (FORM C-101) FOR SUCH       New 200 (Sig Different RESERVOR)       Section         3. Address of Operator       Depetator       9. OGRID Number       10. Pool name or Wildes/         P. O. Box SUSD Mitiland, TX 79710-0250       Hond State Cill & Gas Control (Sinow Wether DR, RKR, RT, GR, etc.)       State Cill & Gas Control (Sinow Wether DR, RKR, RT, GR, etc.)         Section       3       Township 225       Range 37E       NMPM       County Les V         111. Elevation (Sinow Wether DR, RKR, RT, GR, etc.)       State Cill & Gas Control (Sinow Wether DR, RKR, GR, etc.)       State Cill & Gas Control (Sinow Wether CR, Control (Sinow Wether CR, Co
1000 Remos Rd., Aste., NM 87410       Santa Fe, NM 87505       STATE       JEE         1200 St.       Sum Fe, NM 87505       6. State Oil & Gas Lease No.         1200 St.       SUNDER NOTICES AND REPORTS ON WELLS       6. State Oil & Gas Lease No.         1200 St.       SUNDER NOTICES AND REPORTS ON WELLS       7. Lease Name or Unit Agreement Name:         000 Well       Gas Welly       Other       8. Well Number         1. Type of Well:       Oil Well       Gas Welly       Other         2. Name of Operator       9. OGRID Number       10. Pool name or Wildcyt.         P.O. BOX 50250       Hidland., TX. 79710-0250       10. Pool name or Wildcyt.         Well Location       11. Elevation (Show whether DR, RKB, RT, GR, etc.)       3836' GR         11. Elevation (Show whether DR, RKB, RT, GR, etc.)       3832' GR         Ptore Bebergrade Tank Application       or Clearer       Distance from nearest surface water
Didactive
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEFENSION FUG BACK TO A PROPOSALS).       7. Lease Name or Unit Agreement Name: Brunson C         DIFFERENT RESERVOIR, USE 'APPLICATION FOR PERMIT' (FORM C-101) FOR SUCH PROPOSALS).       8. Well Number         1. Type of Well: OIL Well CO Gas Well/       Other       9. OGRID Number         2. Name of Operator       9. OGRID Number       13         2. Name of Operator       9. OGRID Number       19. Pol. Back 50250         3. Address of Operator       10. Pool name or Wildcyt.       Wantz Abo         4. Well Location       3       Township<22S
(IOO NO USE THIS FORM FOR PROPOSALS TO ORILLO R TO DEEPEN OR PLUG BACK TO A PROPOSALS,       Brunson C         1. Type of Well: OX USA WIP LP       Other       8. Well Number         2. Name of Operator OX USA WIP LP       0. ORGID Number       9. OGRID Number         3. Address of Operator P.O. Box 50250       Midland, TX 79710-0250       10. Pool name or Wildcg         4. Well Location       Year of Operator       10. Pool name or Wildcg         9. OL Box 50250       Midland, TX 79710-0250       10. Pool name or Wildcg         4. Well Location       Year of Operator       3383' GR         9. Unit Letter       1       20080       feet from the goater         11. Elevation (Show whether DR, RKB, RT, GR, etc.)       3383' GR         9. Dept to Groundwater       Distance from nearest surface water       11. Elevation (Show whether DR, RKB, RT, GR, etc.)         12. Check Appropriate Box to Indicate.       Nature of Notice, Report, or Other Data       NOTICE OF INTENTION TO:         9. ELIGE Thickness:       mil       Below-Grade Tank: Volume       bbls; Construction Material       ALTERING CASING         13. Describe proposed or completed operations. (Clearly state all pertinent details, and give period for Motion Completion.       ALTERING CASING       PLUG AND AbANDON         13. Describe proposed or completed operations. (Clearly state all pertinent details, and give period for Motion Completion. <t< td=""></t<>
1. Type of Well:       8. Well Number         01 Well       Gas Well/       Other         2. Name of Operator       9. OGRID Number         0Y USA WTP LP       192463         3. Address of Operator       10. Pool name or Wildcat         P.0. Rox 50250       Midland, TX 79710-0250         4. Well Location       10. Pool name or Wildcat         Wantz Abo       10. Pool name or Wildcat         Well Location       11. Elevation (Show whether DR, RKB, RT, GR, etc.)         3363' GR       11. Elevation (Show whether DR, RKB, RT, GR, etc.)         3363' GR       11. Elevation (Show whether DR, RKB, RT, GR, etc.)         3363' GR       11. Elevation (Show whether DR, RKB, RT, GR, etc.)         3363' GR       11. Elevation (Show whether DR, RKB, RT, GR, etc.)         3363' GR       11. Elevation (Show whether DR, RKB, RT, GR, etc.)         310 Depth to Groundwater       Distance from nearest surface water         Pit Liver Thickness:       mill Below-Grade Tank: Volume       bbis; Construction Material         12. Check Appropriate Box to Indicate       Nature of Notice, Report, or Other Data         NOTICE OF INTENTION TO:       SUBSEQUENT REPORT OF:         PERFORM REMEDIAL WORK       PLUG AND ABANDON       Completer of Notice, Group alleng Openations, Clearly state all pertinent details, and give Pea.       of starting any
2. Name of Operator       9. OGRID Number         OXY USA WIP LP       192463         3. Address of Operator       10. Pool name or Wildcat         P.O. Rox 50250 Midland, TX 79/10-0250       10. Pool name or Wildcat         Walt Location       10. Pool name or Wildcat         Walt Location       10. Pool name or Wildcat         Walt Location       11. Elevation (Show whether DR. RKB, RT, GR, etc.)         States Common Consume       3383' GR         Pit or Below-grade Tank Application       or Closure         Pit there Thickness:       mil         Below-Grade Tank: Volume       bbbs; Construction Material         Pit Liner Thickness:       mil         Below-Grade Tank: Volume       bbbs; Construction Material         12. Check Appropriate Box to Indicate; Nature of Notice, Report, or Other Data         NOTICE OF INTENTION TO:       REMEDIAL WORK         PERFORM REMEDIAL WORK       PLUG AND ABANDON         CHANGE PLANS       CO         CO       Ordice or or Approval; Notify, OCO         PULL OR ALTER CASING       MULTIPLE         COMPLETION       Co         Conservice proposed or completed operations. (Clearly state all pertiment details, and give per-         OTHER:       Run CIT - TA Status         TD -7504'       PBTD-7265'
P.O. Box 50250       Midland, TX 79710-0250       Wantz Abo         4. Well Location
<ul> <li>4. Well Location</li> <li>Unit Letter I : 2080 feet from the south line and 760 feet from the east in Section 3 Township 22S Range 37E NMPM County Lea V</li> <li>11. Elevation (Show whether DR, RKB, RT, GR, etc.) 3383' GR</li> <li>Pit an Below-grade Tank Application or Closure : 3383' GR</li> <li>Pit an Below-grade Tank Application or Closure : 3383' GR</li> <li>Pit Liner Thickness: mill Below-Grade Tank: Volume bbly; Construction Material : 2080 [12, Check Appropriate Box to Indicate, Nature of Notice, Report, or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK ALTERING CASING [2007]</li> <li>PERFORM REMEDIAL WORK PLUG AND ABANDON CHANGE SATION for Approval: Notify OCD Hobbs of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore or or completion. TD-7504' PBTD-7265' Perfs-6617<sup>2</sup>7185'</li> <li>OXY USA Inc requests to extend the temporarily abandon status for this well. It is currently being evaluated for possible future recompletion in the Blinebry/Paddock formation.</li> <li>POOH w/ prod equipment, RIH &amp; set CIBP @ 6567'</li> <li>Nutrified MOCD of casing integrity test 24hrs in advance.</li> <li>RU pump truck, circulate well with treated water, pressure test casing to 500# for 30 min.</li> </ul>
Section       3       Township       22S       Range       37E       NMPM       County       Lea       V         11.       Elevation       11.       Elevation       3383' GR       338
11. Elevation (Show whether DR, RKB, RT, GR, etc.)         11. Elevation (Show whether DR, RKB, RT, GR, etc.)         3383' GR         Pit or Below-grade Tank Application or Closure [
3383' GR         Pit are Below-grade Tank Application □ or Closure □         Pit type Depth to Groundwater Distance from nearest fresh water well Distance from nearest surface water         Pit Liner Thickness: mil       Below-Grade Tank: Volume bbls; Construction Material         12. Check Appropriate Box to Indicate NOTICE OF INTENTION TO:       SUBSEQUENT REPORT OF: REMEDIAL WORK □ PLUG AND ABANDON □         PERFORM REMEDIAL WORK □ PLUG AND ABANDON □       CO       Condition of Approval.         PULL OR ALTER CASING □       MULTIPLE COMPLETION       CO       Condition of Approval.         OTHER: Run CIT - TA Status       Image: Completions: Attach wellbore on of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore on or recompletion.       To: 7504' PBTD-7265' Perfs-6617 <sup>2</sup> 7185'         OXY USA Inc requests to extend the temporarily abandon status for this well. It is currently being evaluated for possible future recompletion in the Blinebry/Paddock formation.       1. P00H w/ prod equipment, RIH & set CIBP @ 6567'         1. P00H w/ prod equipment, RIH & set CIBP @ 6567'       Substitue of Status and complete to the best of my knowledge and belief. Intribute certify that any pilor below.
Pit or Below-grade Tank Application       or Closure         Pit type       Depth to Groundwater       Distance from nearest fresh water well       Distance from nearest surface water         Pit Liner Thickness:       mil       Below-Grade Tank: Volume
Pit Liner Thickness:       mil       Below-Grade Tank: Volume       bbls; Construction Material         12. Check Appropriate Box to Indicate, Nature of Notice, Report, or Other Data         NOTICE OF INTENTION TO:       SUBSEQUENT REPORT OF:         PERFORM REMEDIAL WORK       PLUG AND ABANDON       REMEDIAL WORK       ALTERING CASING         TEMPORARILY ABANDON       CHANGE PLANS       CO       Condition of Approval: Notify OCD       PLUG AND ABANDON         PULL OR ALTER CASING       MULTIPLE COMPLETION       CO       Condition of Approval: Notify OCD       ABANDONMENT         13. Describe proposed or completed operations. (Clearly state all pertinent details, and give person's for funning Mit Tests & Chart       I.date         of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore       I.date         of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore       I.date         OY USA Inc requests to extend the temporarily abandon status for this well. It is currently being evaluated for possible future recompletion in the Blinebry/Paddock formation.         1. POOH w/ prod equipment, RIH & set CIBP @ 6567'       Notified NMOCD of casing integrity test 24hrs in advance.         3. RU pump truck, circulate well with treated water, pressure test casing to 500# for 30 min.
12. Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data NOTICE OF INTENTION TO:       SUBSEQUENT REPORT OF:         PERFORM REMEDIAL WORK       PLUG AND ABANDON       REMEDIAL WORK       ALTERING CASING         TEMPORARILY ABANDON       CHANGE PLANS       Office 24 hours prior to running Order. Notify OCD Hobbs       PLUG AND ABANDONMENT         PULL OR ALTER CASING       MULTIPLE COMPLETION       Office 24 hours prior to running Order. Notify OCD Hobbs       I.date         13. Describe proposed or completed operations. (Clearly state all pertinent details, and give percorrection.       OTHER:       OTHER:       I.date         13. Describe proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore unor recompletion.       Test & Chart       I.date         14. date of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore unor recompletion.       Test & Chart         TD-7504'       PBTD-7265'       Perfs-6617 <sup>1</sup> 7185'       OXY USA Inc requests to extend the temporarily abandon status for this well. It is currently being evaluated for possible future recompletion in the Blinebry/Paddock formation.       1. POOH w/ prod equipment, RIH & set CIBP @ 6567'       2. Notified NMOCD of casing integrity test 24hrs in advance.       3. RU pump truck, circulate well with treated water, pressure test casing to 500# for 30 min.         *thereby certify that the information above is true and complete to the best of my knowledge and belief. I further certify that any nit or belower
NOTICE OF INTENTION TO:       SUBSEQUENT REPORT OF:         PERFORM REMEDIAL WORK       PLUG AND ABANDON       REMEDIAL WORK       ALTERING CASING         TEMPORARILY ABANDON       CHANGE PLANS       PLUG AND       ALTERING CASING         PULL OR ALTER CASING       MULTIPLE COMPLETION       PLUG AND       ABANDONMENT         OTHER:       Run CIT - TA Status       MULTIPLE COMPLETION       OTHER:       PLUG AND         13.       Describe proposed or completed operations. (Clearly state all pertinent details, and give per- of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore on or recompletion.       Notify OCO THER:       Hodys OCO THER:         10.       PBTD-7265'       Perfs-6617 <sup>12</sup> 7185'       OXY USA Inc requests to extend the temporarily abandon status for this well. It is currently being evaluated for possible future recompletion in the Blinebry/Paddock formation.         1.       POOH w/ prod equipment, RIH & set CIBP @ 6567'         2.       Notified NMOCD of casing integrity test 24hrs in advance.         3.       RU pump truck, circulate well with treated water, pressure test casing to 500# for 30 min.
<ul> <li>or recompletion.</li> <li>TD-7504' PBTD-7265' Perfs-6617-7185'</li> <li>OXY USA Inc requests to extend the temporarily abandon status for this well. It is currently being evaluated for possible future recompletion in the Blinebry/Paddock formation.</li> <li>1. POOH w/ prod equipment, RIH &amp; set CIBP @ 6567'</li> <li>2. Notified NMOCD of casing integrity test 24hrs in advance.</li> <li>3. RU pump truck, circulate well with treated water, pressure test casing to 500# for 30 min.</li> </ul>
<ul> <li>or recompletion.</li> <li>TD-7504' PBTD-7265' Perfs-6617-7185'</li> <li>OXY USA Inc requests to extend the temporarily abandon status for this well. It is currently being evaluated for possible future recompletion in the Blinebry/Paddock formation.</li> <li>1. POOH w/ prod equipment, RIH &amp; set CIBP @ 6567'</li> <li>2. Notified NMOCD of casing integrity test 24hrs in advance.</li> <li>3. RU pump truck, circulate well with treated water, pressure test casing to 500# for 30 min.</li> </ul>
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<ol> <li>Notified NMOCD of casing integrity test 24hrs in advance.</li> <li>RU pump truck, circulate well with treated water, pressure test casing to 500# for 30 min.</li> </ol> I hereby certify that the information above is true and complete to the best of my knowledge and belief. I further certify that any pit or below.
I hereby certify that the information above is true and complete to the best of my knowledge and belief. I further certify that any pit or below- grade tank has been/will be constructed or closed according to NMOCD guidelines, a general permitor an (attached) alternative OCD-approved plan
SIGNATURE TITLE Sr. Regulatory Analyst DATE ZIZLO
Type or print name David Stewart E-mail address: david_stewart@oxy.com Telephone No. 432-685-571
FEB 0.4 20
APPROVED BY <u>Amy Mi Hil</u> TITLE <u>DATE</u>

## OXY USA WTP LP Brunson C #13 API No. 30-025-26639

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12-1/4" hole @ 1195' 8-5/8" csg @ 1195' w/ 620sx-TOC-Surf-Circ

Perfs @ 6617-7185'

7-7/8" hole @ 7502' 5-1/2" csg @ 7502' w/ 2250sx-TOC-Surf-Cir

1

PB-7265'

CIBP @ 6567'