## State of New Mexico Energy, Minerals and Natural Resources Department

Form C-103 Revised 5-27-2004

| FILE IN TRIPLICATE HOBBS OCIL CONSERVATION DIVISION   | V  |
|---|--|
| DISTRICT I 1625 N French Dr , Hobbs, NM 88240 JAN <b>3 0</b> 2012  1220 South St. Francis Dr. Santa Fe, NM 87505  | WELL API NO<br>30-025-25020  |
| DISTRICT II   | 5 Indicate Type of Lease   |
| 1301 W. Grand Ave. Artesia. NM 88210  | STATE X FEE  |
| DISTRICT III RECEIVED   | 6 State Oil & Gas Lease No   |
| 1000 Rio Brazos Rd, Aztec, NM 87410   |  |
| SUNDRY NOTICES AND REPORTS ON WELLS   | 7. Lease Name or Unit Agreement Name   |
| (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A   | North Hobbs (G/SA) Unit  |
| DIFFERENT RESERVOIR USE "APPLICATION FOR PERMIT" (Form C-101) for such proposals )  | Section 14   |
| 1 Type of Well Oil Well Gas Well Other Temporarily Abandoned  | 8 Well No 441  |
| 2 Name of Operator  | 9 OGRID No 157984  |
| Occidental Permian Ltd.  3. Address of Operator   | 10 Pool name or Wildcat Hobbs (G/SA)   |
| HCR 1 Box 90 Denver City, TX 79323  | 110003 (0/0/1)   |
| 4 Well Location   |  |
| Unit Letter P 660 Feet From The South 660   | Feet From The East Line  |
|   | 37-E NMPM Lea County   |
| 11 Elevation (Show whether DF, RKB, RT GR, etc.) 3678' GL   |  |
| Pit or Below-grade Tank Application or Closure  |  |
| Pit Type Depth of Ground Water Distance from nearest fresh water well Distance from nearest surface water   |  |
| Pit Liner Thickness mil Below-Grade Tank: Volume bbls; Construction   |  |
| THE EMILE THE MILES   |  |
| 12. Check Appropriate Box to Indicate Nature of Notice, Report, NOTICE OF INTENTION TO:   | or Other Data  JBSEQUENT REPORT OF:  |
| PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK  | ALTERING CASING  |
| TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLING  | OPNS. PLUG.& ABANDONMENT   |
| PULL OR ALTER CASING Multiple Completion CASING TEST AND CE   |  |
|   | MENT JOB   |
|   |  |
| OTHER OTHER Casing In   | ntegrity Test/TA status request X  |
|   | ntegrity Test/TA status request  X  lates, including estimated date of starting any  |
| OTHER OTHER Casing Is  13. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent of proposed work) SEE RULE 1103 For Multiple Completions: Attach wellbore diagram of proposed Date: 01/17/2012  Processure Readings: Initial SA2 RSI: 15 min S20 RSI: 30 min S20 RSI.   | ntegrity Test/TA status request  A status request  A status request  X  A status request  X  A status request  X   |
| OTHER OTHER Casing Is  13. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent of proposed work) SEE RULE 1103 For Multiple Completions: Attach wellbore diagram of proposed Date: 01/17/2012  Processure Readings: Initial SA2 RSI: 15 min S20 RSI: 30 min S20 RSI.   | ntegrity Test/TA status request  A status request  A status request  X  A status request  X  A status request  X   |
| OTHER OTHER Casing Is  13. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent of proposed work) SEE RULE 1103 For Multiple Completions: Attach wellbore diagram of proposed Date: 01/17/2012  Processure Readings: Initial SA2 RSI: 15 min S20 RSI: 30 min S20 RSI.   | ntegrity Test/TA status request  A status request  A status request  X  A status request  X  A status request  X   |
| OTHER OTHER Casing Is  13. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent of proposed work) SEE RULE 1103 For Multiple Completions: Attach wellbore diagram of proposed Date: 01/17/2012  Processure Readings: Initial SA2 RSI: 15 min S20 RSI: 30 min S20 RSI.   | ntegrity Test/TA status request  X  lates, including estimated date of starting any  |
| OTHER Casing Is  13. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent of proposed work) SEE RULE 1103 For Multiple Completions: Attach wellbore diagram of proposed Date: 01/17/2012  Pressure Readings: Initial – 542 PSI: 15 min – 530 PSI; 30 min – 530 PSI  Length of test: 30 minutes  Witnessed: NO  This Approval of Temporal Date | ntegrity Test/TA status request  A status request  A status request  X  A status request  X  A status request  X   |
| OTHER Casing In  13. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent of proposed work) SEE RULE 1103 For Multiple Completions: Attach wellbore diagram of proposed Date: 01/17/2012  Pressure Readings: Initial – 542 PSI: 15 min – 530 PSI; 30 min – 530 PSI  Length of test: 30 minutes  Witnessed: NO  CIBP set @3980'  Top perf @4030'  Thereby certify that the information above is true and complete to the best of my knowledge and belief. I further certify that the information above is true and complete to the best of my knowledge and belief. I further certify that the information above is true and complete to the best of my knowledge and belief. I further certify that the information above is true and complete to the best of my knowledge and belief. I further certified the certified in the certified | lates, including estimated date of starting any sed completion of recompletion.  |
| OTHER Casing Is  13. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent of proposed work) SEE RULE 1103 For Multiple Completions: Attach wellbore diagram of proposed Date: 01/17/2012  Pressure Readings: Initial – 542 PSI: 15 min – 530 PSI; 30 min – 530 PSI  Length of test: 30 minutes  Witnessed: NO  CIBP set @3980'  Top perf @4030'  I hereby certify that the information above is true and complete to the best of my knowledge and belief. I further constructed or  | Integrity Test/TA status request  Idates, including estimated date of starting any sed completion of recompletion.  Integrity Test/TA status request  X  Integrity Test/TA status request  Integrity Test/TA status request  X  Integrity |
| OTHER Casing In  13. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent of proposed work) SEE RULE 1103 For Multiple Completions: Attach wellbore diagram of proposed Date: 01/17/2012  Pressure Readings: Initial – 542 PSI: 15 min – 530 PSI; 30 min – 530 PSI  Length of test: 30 minutes  Witnessed: NO  CIBP set @3980'  Top perf @4030'  Thereby certify that the information above is true and complete to the best of my knowledge and belief. I further certify that the information above is true and complete to the best of my knowledge and belief. I further certify that the information above is true and complete to the best of my knowledge and belief. I further certify that the information above is true and complete to the best of my knowledge and belief. I further certified the certified in the certified | Integrity Test/TA status request  Idates, including estimated date of starting any sed completion of recompletion.  Integrity Test/TA status request  X  Integrity Test/TA status request  Integrity Test/TA status request  X  Integrity |
| OTHER Casing In  13. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent of proposed work) SEE RULE 1103 For Multiple Completions: Attach wellbore diagram of proposed to Date: 01/17/2012  Pressure Readings: Initial – 542 PSI: 15 min – 530 PSI; 30 min – 530 PSI  Length of test: 30 minutes  Witnessed: NO  CIBP set @3980'  Top perf @4030'  Thereby certify that the information above is true and complete to the best of my knowledge and belief. I further constructed or closed according to NMOCD guidelines a general permit or an (attached) alternation plan.   | Integrity Test/TA status request  Idates, including estimated date of starting any sed completion of recompletion.  Integrity Test/TA status request  X  Integrity Test/TA status request  Integrity Test/TA status request  X  Integrity |
| OTHER Casing In  13. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent of proposed work) SEE RULE 1103 For Multiple Completions: Attach wellbore diagram of proposed to Date: 01/17/2012  Pressure Readings: Initial – 542 PSI: 15 min – 530 PSI; 30 min – 530 PSI  Length of test: 30 minutes  Witnessed: NO  CIBP set @3980'  Top perf @4030'  Thereby certify that the information above is true and complete to the best of my knowledge and belief. I further constructed or closed according to NMOCD guidelines a general permit or an (attached) alternation plan.   | Integrity Test/TA status request  Idates, including estimated date of starting any sed completion of recompletion.  Integrity Test/TA status request  Integrity Test/Ta status r |
| OTHER OTHER Casing In 13. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent of proposed work) SEE RULE 1103 For Multiple Completions: Attach wellbore diagram of proposed to 1/17/2012  Pressure Readings: Initial – 542 PSI: 15 min – 530 PSI; 30 min – 530 PSI  Length of test: 30 minutes  Witnessed: NO This Approval of Temporation of Temporation above is true and complete to the best of my knowledge and belief. I further econstructed or closed according to NMOCD guidelines a general permit or an (attached) alternation plan.  SIGNATURE TYPE OR PRINT NAME Mendy A Johnson E-máil address: mendy johnson@oxy.  For State Use Only   | Integrity Test/TA status request  Integr |
| OTHER OTHER Casing In 13. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent of proposed work) SEE RULE 1103 For Multiple Completions: Attach wellbore diagram of proposed to 1/17/2012  Pressure Readings: Initial – 542 PSI: 15 min – 530 PSI; 30 min – 530 PSI  Length of test: 30 minutes  Witnessed: NO This Approval of Temporation of Temporation above is true and complete to the best of my knowledge and belief. I further econstructed or closed according to NMOCD guidelines a general permit or an (attached) alternation plan.  SIGNATURE TYPE OR PRINT NAME Mendy A Johnson E-máil address: mendy johnson@oxy.  For State Use Only   | Integrity Test/TA status request  Integr |
| OTHER Casing In 13. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent operations) proposed work) SEE RULE 1103 For Multiple Completions: Attach wellbore diagram of proposed test Date: 01/17/2012  Pressure Readings: Initial – 542 PSI: 15 min – 530 PSI; 30 min – 530 PSI  Length of test: 30 minutes  Witnessed: NO This Approval of Temposed Abandonment Expires Abandonment Expires Abandonment Expires and Constructed or closed according to NMOCD guidelines a general permit or an (attached) altern plan .  SIGNATURE TYPE OR PRINT NAME Mendy A Johnson E-máil address: mendy johnson@oxy.  For State Use Only   | Integrity Test/TA status request  Idates, including estimated date of starting any sed completion or recompletion.  Integrity Test/TA status request  Integrity Test/Ta status r |

