| Office Energy | State of New Mexico y, Minerals and Natural Resources | Form C-10 Revised March 25, 199 |
|--|--|--|
| District 1 1625 N. French Dr., Hobbs, NM 87240 | , , : | WELL API NO. |
| District II OII | CONSERVATION DIVISION | 30-025- 05867 |
| 811 South First, Artesia, NM 87210 District III | 2040 South Pacheco | 5. Indicate Type of Lease |
| 1000 Rio Brazos Rd., Aztec, NM 87410 | Santa Fe, NM 87505 | STATE 🗹 FEE 🗌 |
| District IV 2040 South Pacheco, Santa Fe, NM 87505 | | 6. State Oil & Gas Lease No. |
| SUNDRY NOTICES AND | BEPORTS ON WELLS | 7. Lease Name or Unit Agreement Name: |
| (DO NOT USE THIS FORM FOR PROPOSALS TO DIFFERENT RESERVOIR. USE "APPLICATION FO | DRILL OR TO DEEPEN OR PLUG BACK TO A | ,, 2000 |
| PROPOSALS.) | STITE ELIVERY (FORWLO TOT) FOR COOL | East Eumont Unit |
| 1 Type of Well: | - 1500 | |
| | her Injection | 8. Well No. |
| 2. Name of Operator | 1004 | 107 |
| OXY USA WIP Limited Partnership | 1924 | 9. Pool name or Wildcat |
| 3. Address of Operator P.O. Box 50250 Midland, TX 79710-0 | 0250 | Eumont Yates 7Rvr On |
| 4. Well Location | 0230 | |
| Unit Letter A: 60 | feet from the North line and L | feet from the east line |
| Section 2 | Township 205 Range 37E | NMPM County Lea |
| 10. Ele | evation (Show whether DR, RKB, RT, GR, e | etc.) |
| | | |
| 11. Check Appropri | iate Box to Indicate Nature of Notice | e, Report, or Other Data |
| NOTICE OF INTENTION | N TO: SUI | BSEQUENT REPORT OF: |
| | AND ABANDON 🔲 REMEDIAL WORK | ALTERING CASING |
| | GE PLANS COMMENCE DRIL | LING OPNS. DPLUG AND ABANDONMENT |
| PULL OR ALTER CASING MULTI COMP | PLE CASING TEST AND CEMENT JOB | |
| | OTHER: | NIT & TA Status |
| OTHER: | | |
| 12. Describe Proposed or Completed Operation of starting any proposed work). SEE RUL or recompilation. | ions (Clearly state all pertinent details, and LE 1103. For Multiple Completions: Attack | give pertinent dates, including estimated date th wellbore diagram of proposed completion |
| 12. Describe Proposed or Completed Operation of starting any proposed work). SEE RUL or recompilation. | ions (Clearly state all pertinent details, and LE 1103. For Multiple Completions: Attac | give pertinent dates, including estimated date the wellbore diagram of proposed completion |
| 12. Describe Proposed or Completed Operation of starting any proposed work). SEE RUL or recompilation. | ions (Clearly state all pertinent details, and LE 1103. For Multiple Completions: Attac | give pertinent dates, including estimated date th wellbore diagram of proposed completion |
| 12. Describe Proposed or Completed Operation of starting any proposed work). SEE RULO or recompilation. OXY USA WIP LP requests to temporation. | rarily abandon this well for possible Perfs-3757-3840 | give pertinent dates, including estimated date the wellbore diagram of proposed completion |
| 12. Describe Proposed or Completed Operation of starting any proposed work). SEE RUL or recompilation. OXY USA WTP LP requests to temporary. | rarily abandon this well for possible Perfs-3757-3840 | give pertinent dates, including estimated date the wellbore diagram of proposed completion |
| 12. Describe Proposed or Completed Operation of starting any proposed work). SEE RULE or recompilation. OXY USA WTP LP requests to temporate to tem | rarily abandon this well for possible Perfs-3757-3840 | give pertinent dates, including estimated date the wellbore diagram of proposed completion le future use. |
| 12. Describe Proposed or Completed Operation of starting any proposed work). SEE RULE or recompilation. OXY USA WIP LP requests to temporate to tem | ions (Clearly state all pertinent details, and LE 1103. For Multiple Completions: Attacherarily abandon this well for possible Perfs-3797-3840 Perfs-470. | give pertinent dates, including estimated date the wellbore diagram of proposed completion le future use. |
| 12. Describe Proposed or Completed Operation of starting any proposed work). SEE RULE or recompilation. OXY USA WTP LP requests to temporate to tem | ions (Clearly state all pertinent details, and LE 1103. For Multiple Completions: Attack rarily abandon this well for possible perfs-3757-3840 Pkr/Clearly test 24hrs in advance. Culate well with treated water, presented the state of the present the state of the performance of t | give pertinent dates, including estimated date the wellbore diagram of proposed completion le future use. |
| 12. Describe Proposed or Completed Operation of starting any proposed work). SEE RULE or recompilation. OXY USA WTP LP requests to temporate to tem | ions (Clearly state all pertinent details, and LE 1103. For Multiple Completions: Attack rarily abandon this well for possible perfs-3797-3840 Perfs-470. Performed tegrity test 24hrs in advance. | give pertinent dates, including estimated date the wellbore diagram of proposed completion le future use. |
| 12. Describe Proposed or Completed Operation of starting any proposed work). SEE RUL or recompilation. OXY USA WIP LP requests to temporate to | rarily abandon this well for possible perfs-3757-3840 Perfy test 24hrs in advance. Culate well with treated water, presented the performance of Temporary Abandonment Expires | give pertinent dates, including estimated date the wellbore diagram of proposed completion le future use. IBP-3718 ssure test casing |
| 12. Describe Proposed or Completed Operation of starting any proposed work). SEE RULE or recompilation. OXY USA WTP LP requests to temporate to tem | ions (Clearly state all pertinent details, and LE 1103. For Multiple Completions: Attack rarily abandon this well for possible Perfs-3757-3840 Pkr/Contegrity test 24hrs in advance. Culate well with treated water, presented water and complete to the best of my knowledge and belong the property of the performance of | give pertinent dates, including estimated date the wellbore diagram of proposed completion le future use. IBP-3718 ssure test casing |
| 12. Describe Proposed or Completed Operation of starting any proposed work). SEE RUL or recompilation. OXY USA WIP LP requests to temporate to | rarily abandon this well for possible perfs-3757-3840 Perfy test 24hrs in advance. Culate well with treated water, presented the performance of Temporary Abandonment Expires | give pertinent dates, including estimated date the wellbore diagram of proposed completion le future use. IBP-3718 ssure test casing |
| 12. Describe Proposed or Completed Operation of starting any proposed work). SEE RUL or recompilation. OXY USA WIP LP requests to temporate to | ions (Clearly state all pertinent details, and LE 1103. For Multiple Completions: Attack rarily abandon this well for possible Perfs-3757-3840 Pkr/Contegrity test 24hrs in advance. Culate well with treated water, presented water and complete to the best of my knowledge and belong the property of the performance of | give pertinent dates, including estimated date the wellbore diagram of proposed completion le future use. IBP-3718 ssure test casing |
| 12. Describe Proposed or Completed Operation of starting any proposed work). SEE RUL or recompilation. OXY USA WIP LP requests to temporate to the poration of the period | rarily abandon this well for possible perfs-3797-38-(0) -Pkr/C. tegrity test 24hrs in advance. This Approval of Temporary Abandonment Expires d complete to the best of my knowledge and belance. TITLE Sr. Regulatory | give pertinent dates, including estimated date the wellbore diagram of proposed completion. Le future use. IBP-3718 Sesure test casing Analyst DATE Loo2 Telephone No. 915-685-5717 |
| 12. Describe Proposed or Completed Operation of starting any proposed work). SEE RUL or recompilation. OXY USA WIP LP requests to temporate to | ions (Clearly state all pertinent details, and LE 1103. For Multiple Completions: Attack rarily abandon this well for possible Perfs-3757-3840 Pkr/Contegrity test 24hrs in advance. Culate well with treated water, presented water and complete to the best of my knowledge and belong the property of the performance of | give pertinent dates, including estimated date the wellbore diagram of proposed completion. Le future use. IBP-3718 ssure test casing Analyst DATE Loooz |

_S