| Submit 3 Copies To Appropriate District Office | State of Ne | | | | | Form C- | 103 | |
|---|--|----------------|--------------------------------|--|---|----------------------------|------------|--|
| District I | Energy, Minerals and | Natu | ral Resources | | | Revised March 25, | 1999 | |
| 1625 N. French Dr., Hobbs, NM 87240 District II | | | | WELL A | WELL API NO. 30-025-05856 | | | |
| 811 South First, Artesia, NM 87210 | OIL CONSERVATION DIVISION | | | 5. Indicate Type of Lease | | | _ | |
| District III 2040 South Pacheco 1000 Rio Brazos Rd., Aztec, NM 87410 Santa Fe, NM 87505 | | | | 1 | ATE | FEE X | | |
| District IV | Dulliu 1 0, 1111 0 / 505 | | | | Oil & Gas I | | | |
| 2040 South Pacheco, Santa Fe, NM 87505 | | | | o. State (| JII & Gas L | Lease No. | | |
| SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.) | | | | | 7. Lease Name or Unit Agreement Name: East Eumont Unit | | | |
| 1. Type of Well: Oil Well | | | | Laco Lan | | | | |
| 2. Name of Operator | | | | 8. Well No. | | | | |
| OXY USA WTP Limited Partnership 192463 | | | | 110 | | | | |
| 3. Address of Operator | | | | 9. Pool name or Wildcat | | | | |
| P.O. Box 50250 Midland, TX 79710-0250 4. Well Location | | | | Eumont Yates 7Rvr Qn | | | | |
| | 990 feet from the | non | th 11. 1 | 2210 | 6 . 6 | | | |
| Section 1 | | | th line and | | _ feet from | | line | |
| Section 1 | Township 20 10. Elevation (Show wh | | Range 37E | NMPM | | County Lea | | |
| | | | | · | | | | |
| 11. Check A | ppropriate Box to Ind | icate | Nature of Notice, | , Report, c | or Other I | Data | | |
| | | | | SEQUE | NT REPO | ORT OF: | | |
| PERFORM REMEDIAL WORK | PLUG AND ABANDON | | REMEDIAL WORK | | | ALTERING CASING | | |
| TEMPORARILY ABANDON | CHANGE PLANS | | COMMENCE DRILL | ING OPNS. | | PLUG AND | | |
| PULL OR ALTER CASING | MULTIPLE COMPLETION | | CASING TEST AND CEMENT JOB |) | | ABANDONMENT | | |
| OTHER: | | \neg | OTHER: | | | | | |
| 12. Describe Proposed or Completed of starting any proposed work). So or recompilation. | Operations (Clearly state SEE RULE 1103. For Mu | all pe | ertinent details, and g | wellbore d | iagram of p | proposed completion | | |
| TD-3920' Perfs-3794-3896 | | | | 1273 | 314151677 A | 1819 | | |
| 8-5/8" 24# csg @ 323' w/ 20 5-1/2" 14# csg @ 3920' w/ 2 | 00sx, 11" hole, TOC-S 200sx, 7-7/8" hole, T | urf-C OC-27 | alc 65'-Calc | 897077 | rok sons | 78 10 20 1/12 23 24 25 5 5 | | |
| 1. RIH & tag CIBP @ 3694', | dump 5sx cmt to 3659 | | | 5678 | KL Hobbs | 0 232 | | |
| 2. Perf @ 2790', sqz w/ 35s 3. Perf @ 1495', sqz w/ 35s | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | A / | | \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ | 000 | 167/ | | |
| 4. Perf @ 373', sqz w/ 35s> | cmt to 273'. WOC-TA | THE ع | COMMISSION ML | JST BE | TIEIED 24 | 129 | | |
| 5. M&P 10sx cmt surface plu | ig | 1,0 | OKO PRICIR IC) II- | HE BECINIM | いさなんだんかい | 30, | | |
| 10# MLF between plugs | | 1 50 | GGING OPERATIO BE APPROVED. | NS FOR TH | 1E C-103 | | | |
| I hereby certify that the information above is | true and complete to the be | est of m | y knowledge and holio | <u> </u> | | | _ | |
| 6/. (/// | . The and complete to the oc | St Of III | ly knowledge and bene | 1. | | | | |
| SIGNATURE Va Y | | TITLE | Sr. Regulatory | Analyst | DA | ATE 4/11/03 | _ | |
| Type or print name David Stewart | | | | · · · · · · · · · · · · · · · · · · · | Telephone | No. 915-685-571 | | |
| (This space for State use) | 1 | | | | | APR 157 | 303 | |
| APPROVED BY Tau W. | wink or EIEIN | Dino. | ESENTATIVE II/STA | FF MANIAC | 3FR | | | |
| Conditions of approval, if any | | wri IV | WHITIMITE II/31A | 1 140/14/ | <u>z-n</u> DAT | E | _ | |

ec 1 T20S R37E Lea Cty NM

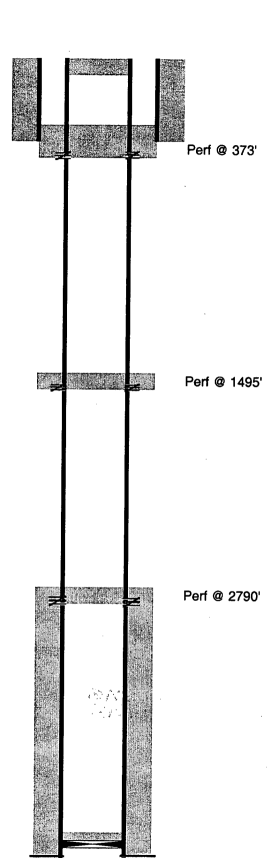
)XY USA WTP LP ast Eumont Unit #110 PI No. 30-025-05856 0sx @ 75-0' 5sx @ 373-273'

5sx @ 1495-1395'

isx @ 2790-2690'

ımp 5sx @ 3694-3659'

CIBP @ 3694' - 7/92



TD-3920'

12-1/4" hole @ 323' 8-5/8" @ 323' w/ 200sx-TOC-Circ-Calc

7-7/8" hole @ 3920' 5-1/2" @ 3920' w/ 200sx-TOC-2765'-Calc

Perfs @ 3794-3896'