STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

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| DISTRIBUTION | | |
| CANTAFE | | |
| FILE | | <u> </u> |
| U.S.G.S. | | |
| LAND OFFICE | | ļ |
| GPERATOR | 1 | 1 |

| JIL CONSERVATION DIVISION | Form C-103 |
|---|----------------------------------|
| DISTRIBUTION P. O. BOX 2088 | Revised 10-1-78 |
| SANTA FE, NEW MEXICO 87501 | |
| FILE | Sa. Indicate Type of Lease |
| U.S.G.S. | State X Fee |
| LAND OFFICE | 5, State Oil & Gas Lease No. |
| OPERATOR | B-2388 |
| SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO ORILL OR TO DEFPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USL "APPLICATION FOR PERMIT -" (FORM C-101) FOR SUCH PROPOSALS.) | 7. Unit Agreement Name |
| DIL X GAS OTHER- | B. Farm or Lease Name |
| me of Operator | State 20 |
| ynx Petroleum Consultants, Inc. | 9. Well No. |
| idress of Operator | 1 |
| . O. Box 1666, Hobbs, NM 88241 | 10, Field and Pool, or Wildcat : |
| ocation of Well $I=1980$ feet from the $South$ line and 660 fee | T FROM CECLULA DOLA |
| UNIT LETTER FEET FROM THE LINE AND | |
| THE East LINE, SECTION 20 TOWNSHIP 17S RANGE 35E | NMPM. |

| . n. | | | | | C+++ 200 | |
|--------------------------------------|--|---|---|-----------------------------|--|--------------------------------|
| Lynx Petro | leum Consultants | s, Inc. | | | State 20 | |
| 3. Address of Operato | ī | | | | 1 | |
| P. O. Box | 1666, Hobbs, NM | 88241 | | | 10. Field and Pool, or Wildcat | . |
| 1 1/4-11 | | | | | 4/1/ | ĵ |
| | 1980 | South | 660 | FEET FROM | Cacuum Delde | <i>†</i> द ार~ √ |
| UNIT LETTER | , | ET FROM THE | LINE AND | | | |
| Fact | LINE, SECTION | 17S | 35E | NMPM. | | 111 |
| THE | LINE, SECTION | 1 OWNSHIP | RANGE | AMT W. | | 77, |
| | mmmm. | 5. Elevation (Show whether l | OF. RT. GR, etc.) | | 12. County | /// |
| | | 3965' GR | | | Lea | /// |
| | | | | | D : | |
| 16. | Check Appropriat | e Box To Indicate N | ature of Notice, Re | port or Uth | ner Data | |
| | NOTICE OF INTENTION | | SU | BSEQUENT | REPORT OF: | |
| | | | | | | |
| PERFORM REMEDIAL | NORK | PLUG AND ABANDON | REMEDIAL WORK | | ALTERING CASING | - |
| | | | COMMENCE DRILLING OPHS | . [_] | PLUG AND ABANDOHMENT | L |
| TEMPORARILY ABAND | (<u> </u> | CHANGE PLANS | CASING TEST AND CEMENT | X] apt | | |
| PULL OR ALTER CABI | ·· | | OTHER | | | . L |
| | | | | | | |
| | | . [7] | | | | |
| OTHER | | | | | | |
| | ed or Completed Operations (Cl | early state all pertinent deta | ails, and give pertinent da | tes, including | essimated date of starting any prop | 0500 |
| | ed or Completed Operations <i>(Cl</i> E 1103. | early state all pertinent deta | nils, and give pertinent da | tes, including | essimated date of starting any prop | 0560 |
| 17. Describe Propos work) SEE RUL | E 1103. | | | | | osea |
| 17. Describe Propos work) SEE RUL | E 1103. | 52!) 5 1/2" 15 | .5# & 17# K-5 | 5 LT&C | csg. Cmt'd | 0564 |
| 17. Describe Propos work) SEE RUL | Ran 118 jts (49 @ 4965' w/550 s | 52') 5 1/2" 15 x Halliburton | .5# & 17# K-5 Lite w/1/4# F | 5 LT&C locele | csg. Cmt'd & 15# NaCl/sx. | |
| 17. Describe Propos work) SEE RUL | Ran 118 jts (49 @ 4965' w/550 s | 52') 5 1/2" 15 x Halliburton 50 sx 50-50 Po | .5# & 17# K-5 Lite w/1/4# F z w/2% gel. | 5 LT&C locele Circ 10 | csg. Cmt'd & 15# NaC1/sx. sx. PD @ | osca |
| 17. Describe Propos work) SEE RUL | Ran 118 jts (49 @ 4965' w/550 s | 52') 5 1/2" 15 x Halliburton 50 sx 50-50 Po | .5# & 17# K-5 Lite w/1/4# F z w/2% gel. | 5 LT&C locele Circ 10 | csg. Cmt'd & 15# NaC1/sx. sx. PD @ | 005 e d |
| 17. Describe Propos work) SEE RUL | Ran 118 jts (49 @ 4965' w/550 s | 52') 5 1/2" 15 x Halliburton 50 sx 50-50 Po | .5# & 17# K-5 Lite w/1/4# F z w/2% gel. | 5 LT&C locele Circ 10 | csg. Cmt'd & 15# NaC1/sx. sx. PD @ | 005€0 |
| 17. Describe Propos work) SEE RUL | Ran 118 jts (49 @ 4965' w/550 s | 52') 5 1/2" 15 x Halliburton 50 sx 50-50 Po | .5# & 17# K-5 Lite w/1/4# F z w/2% gel. | 5 LT&C locele Circ 10 | csg. Cmt'd & 15# NaC1/sx. sx. PD @ | 00560 |
| 17. Describe Propos work) SEE RUL | Ran 118 jts (49 @ 4965' w/550 s | 52') 5 1/2" 15 x Halliburton 50 sx 50-50 Po | .5# & 17# K-5 Lite w/1/4# F z w/2% gel. | 5 LT&C locele Circ 10 | csg. Cmt'd & 15# NaC1/sx. sx. PD @ | osea |
| 17. Describe Propos work) SEE RUL | Ran 118 jts (49 @ 4965' w/550 s | 52') 5 1/2" 15 x Halliburton 50 sx 50-50 Po | .5# & 17# K-5 Lite w/1/4# F z w/2% gel. | 5 LT&C locele Circ 10 | csg. Cmt'd & 15# NaC1/sx. sx. PD @ | 005€ |
| 17. Describe Propos work) SEE RUL | Ran 118 jts (49 @ 4965' w/550 s | 52') 5 1/2" 15 x Halliburton 50 sx 50-50 Po | .5# & 17# K-5 Lite w/1/4# F z w/2% gel. | 5 LT&C locele Circ 10 | csg. Cmt'd & 15# NaC1/sx. sx. PD @ | 00564 |

| 18. I hereby certify that the information above is true and comp | plete to the best of my knowledge and belief. | |
|--|---|-----------------|
| | | DATE 11/26/86 |
| ORIGINAL SIGNED BY JERRY SEXTEON DISTRICT I SUPERVISOR | TITLE | DATE DEC 1 1995 |

NEC 1 1986