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UNITEL STATES

| | OIL CONS COMMISSION |
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| υ¥ | DFORM APPROVED awer Budget Byreag 82 1604-0135 test Bixplies: March 31, 1993 |
| A | 5 Lease Designation and Serial No. |

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| | | OF THE INTERIOR | A + 8812 Lxplies: March 31, 1993 |
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| | BUREAU OF LA | ND MANAGEMENT | 5. Lease Designation and Serial No. |
| | OULDBY NOTICES A | UD DEDORTS ON WELLS | LC-026874F |
| | | ND REPORTS ON WELLS | 6. If Indian, Allottee or Tribe Name |
| o not use this to. U | orm for proposals to drill Use "APPLICATION FOR I | or to deepen or reentry to a different reservoir. PERMIT—'' for such proposals | |
| | | | 7. If Unit or CA, Agreement Designation |
| | SUBMIT II | N TRIPLICATE | |
| Type of Well | | | |
| Oil KX Well | Other | | 8. Well Name and No. |
| Name of Operator | | (505) 748-1471) | Fasken-Exxon AOF Fed Com 9. API Well No. |
| YATES PETROL Address and Telephone 1 | LEUM CORPORATION | (303) 740-1471) | 30-015-21595 |
| • | th St., Artesia, NM | 88210 | 10. Field and Pool, or Exploratory Area |
| | ge, Sec., T., R., M., or Survey Desc | | Und. Red Lake Penn Gas |
| 1980' FSL & | 1980' FEL of Sectio | n 31-T17S-R27E (Unit J, NWSE) | 11. County or Parish, State |
| 1,00 | | | |
| | | | Eddy Co., NM |
| CHECK | APPROPRIATE BOX(s) | TO INDICATE NATURE OF NOTICE, REPO | JRT, OR OTHER DATA |
| TYPE OF | SUBMISSION | TYPE OF ACTIO | N . |
| Notice o | of Intent | Abandonment | Change of Plans |
| 23 7,01100 | or Intern | Recompletion | New Construction |
| XX Subsequ | uent Report | Plugging Back | Non-Routine Fracturing |
| | | Casing Repair | Water Shut-Off |
| L_ Final A | bandonment Notice | ☐ Altering Casing ☐ Other Release to productio | Conversion to Injection |
| | | TXI OF RETEASE TO DISCUSSION | III Dispose Woter |
| | | IN Other Refease to products | Dispose Water (Note: Report results of multiple completion on Well |
| | | | (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) |
| Describe Proposed or Co | ompleted Operations (Clearly state all restators and measured and true vertical | pertinent details, and give pertinent dates, including estimated date of star depths for all markers and zones pertinent to this work.)* | (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) |
| give subsurface l∞ | cations and measured and true vertical | pertinent details, and give pertinent dates, including estimated date of star depths for all markers and zones pertinent to this work.)* | (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) ting any proposed work. If well is directionally drilled, |
| give subsurface loc 1-21-95 - S | cations and measured and true vertical Swabbed. Rigged dov | pertinent details, and give pertinent dates, including estimated date of star depths for all markers and zones pertinent to this work.)* on swab and rigged up wireline. Pul | (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) ting any proposed work. If well is directionally drilled, led standing valve out of |
| give subsurface l∞ 1-21-95 - S packer at 8 | cations and measured and true vertical Swabbed. Rigged down 3911'. Rigged down | vertinent details, and give pertinent dates, including estimated date of star depths for all markers and zones pertinent to this work.)* vn swab and rigged up wireline. Pul wireline. Opened well. Swabbed an | (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) ting any proposed work. If well is directionally drilled, led standing valve out of |
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| give subsurface loc 1-21-95 - S packer at 8 in. 1-22-95 - W 4. I hereby certify that the Signed LUA | Swabbed. Rigged down Syll'. Rigged down Well shut in. Release to the foregoing is true and correct that all or otate office use) | ACCEPTED FOR RECORD ACCEPTED FOR RECORD ACCEPTED FOR RECORD CARLSBAD, NEW MEXICO | (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) ting any proposed work. If well is directionally drilled, led standing valve out of and flow tested. Shut well |