N. M. O. C. C. COM

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| Form 9–331 | | | Form | Approv | red. | |
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| Dec. 1973 | . | | ု ု Budge | et Burea | au No. 42-F | 1424 |
| UNITED STATES | 5. L | EASE | | <u>_</u> | 12 1 20 | |
| DEPARTMENT OF THE INTERIOR | | LC-06 | 9274 | | | |
| GEOLOGICAL SURVEY | 6. IF | INDIAN | , ALLOTTEE | OR TE | RENAM | F |
| | | | ວ ແລ້ ດີ | č. | | L |
| CUNDRY NOTIOES AND DEPODTS ON WELLS | 7 11 | | EEMENT N | | | |
| SUNDRY NOTICES AND REPORTS ON WELLS | /. 0 | NII AGR | | AME | ្រុះស្រួ | |
| (Do not use this form for proposals to drill or to deepen or plug back to a different reservoir. Use Form 9-331C for such proposals.) | | | | | | |
| | | | LEASE NAM | | | |
| 1. oil gas X other | <u> </u> | d Lake | e Federa | <u>1 Co</u> | <u>m.</u> | |
| | 9. W | ELL NO. | 5 - 5 | | | |
| 2. NAME OF OPERATOR | | 1 | | <u>X</u> | | |
| Exxon Corporation V | | | WILDCAT N | AME | | |
| 3. ADDRESS OF OPERATOR | W | ildca | E j | | 무 아 팬 | |
| Box 1600, Midland, TX 79702 | 11. S | EC., T., F | R., M., OR E | LK. AN | ND SURVE | YOR |
| 4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17 | | REA | | 29 | ું છું રાજ્ય કું | |
| below.) | Se | c. 6, | T-185 R | -74- | Е | |
| AT SURFACE: 1980; FSL & 810' FWL | 12. C | OUNTY (| OR PARISH | 13. 5 | STATE | |
| AT TOP PROD. INTERVAL: | E | ddy | · \$43 子子 | Ne | w Mexid | 20 |
| AT TOTAL DEPTH: | | PI NO. | 5 | | | |
| 16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, | | | 비망하다 | ં હ | ст. ¹ | |
| REPORT, OR OTHER DATA | 15. F | EVATIO | NS (SHOW | | | WD |
| | | GR-338 | | ы В | .00, АНО | WD) |
| REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF: | · | | | | | |
| | 1 V E | D | | 50 | 1884 | |
| | | | | blig | 000 000 000 100 100 | |
| SHOOT OR ACIDIZE | 1070 | | ្នុំខ្លួនស្ថ័ | 6.1 | | |
| REPAIR WELL AUG 18 | 1006 | | | | ompletion o | r zone |
| PULL OR ALTER CASING | | cnange | on Form 9–3 | 330.) 문 | 8 2 2 3 | Q. |
| | . C. | | r Elu Stab Sch | <u>~</u> | - 파 란 등 등 | - Ö |
| ABANDON* | OFFIC | <u>ع</u> ا | 45.0E | nsibri | | fretions |
| (other) | | · 19 | oris pure form | biel | | tan tan |
| | | g | <u> </u> | 3 | o ≦ n × | |
| 17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state | e all per | tinent d | etails, and | give p | ertinent c | lates, |
| including estimated date of starting any proposed work. If well is di measured and true vertical depths for all markers and zones pertinent | t to this | work)* | d, give sub | | For the second secon | s and |
| | | • | | ່. ນ | - 10 - 10 - 10 - 10 - 10 - 10 - 10 - 10 | |
| See Attached Sheet | | | ភ្លុង ដូន បា | õ | | • |
| bee Actached Sheet | | | 오고오나다 | A 1 | | |
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| | -1 | ED | fo zhoqet th second tory t size (top and size, liner or abancomme | en locations | າຍຊຸວ໌ ຊໄລແ ຊູລາວເປັນ ຊູລາວອີດຊີຊີ ຊີກອນຂະເອີດ | |
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| Subsurface Safety Valve: Manu. and Type | LUG 1 GEOL | | | <u> </u> | າວັງ ຈະລະດັບນາງ ສູກເປັກການເຊັ່ງ ວັງ ປະດາຊະຊັນ ເອກັບເປັນນາຊາ ມາເຮັດເປັນສາຍ ເຮັດສາຍເປັນເປັນເຮັດ ຈະບ່ອງ ສູກເຫັງການດ້າງ ການເປັນປະມາຊາຍ ກອບຂະເອົາ ແມ່ນ ກາງ ກາງປະການການເຊັ່ງ ກາງ | Ft. |
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| 18. I hereby certify that the foregoing is true and correct | LUG 1 C | | | sbs/ | າວັງ ຈະລະດັບນາງ ສູກເປັກການເຊັ່ງ ວັງ ປະດາຊະຊັນ ເອກັບເປັນນາຊາ ມາເຮັດເປັນສາຍ ເຮັດສາຍເປັນເປັນເຮັດ ຈະບ່ອງ ສູກເຫັງການດ້າງ ການເປັນປະມາຊາຍ ກອບຂະເອົາ ແມ່ນ ກາງ ກາງປະການການເຊັ່ງ ກາງ | Ft. |
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| 18. I hereby certify that the foregoing is true and correct SIGNED | ce use) | DATE | 110 21520 218 110 21520 218 110 2520 278 111 - 9512 8-77-78 | e for she | າງ ເຊິ່ງເຮັດ, ອາຊີດແລະ ລາຍ ຣາວາທາງ ການ ເຊິ່ງ ເ ການເປັນຊາຍ ເຊິ່ງ ເຊິ່ ເຊິ່ງ ເຊິ່ງ ເຊິ່ | Ft. |
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*See Instructions on Reverse Side

EXXON CORPORATION

Red Lake Federal Com. #1 Unit "L", Sec. 6, T-18-S, R-24-E, Eddy County, New Mexico.

PLUG AND ABANDON PROCEDURE

- Release Baker Model "R" packer and circulate hole with 9.5# (Minimum) mud laden fluid.
- 2. Pull tubing and packer.
- 3. Set CIBP in 4-1/2" 11.6# casing at 7100'.
- 4. Cap CIBP with 35' (minimum) of cement.

Note: Use 4 (minimum) sx of cement.

- 5. Run tubing and tag plug at 7050'+. Spot additional cement to bring plug to required 35' minimum thickness if necessary.
- 6. Circulate hole with 9.5# (minimum) mud laden fluid.
- Spot 150' (minimum) plug from 5850' to 6000'. Note: Use 25 sx (minimum) Plug.
- 8. Flush* tubing and wait on cement.
- 9. Tag plug to verify and record thickness. Spot additional cement if necessary.
- 10. Spot 150' (minimum) plug from 4000' to 4150'. Note: Use 25 sx (minimum) plug.
- 11. Flush tubing and wait on cement.
- 12. Tag plug to verify and record thickness. Spot additional cement if necessary.
- 13. Spot 150' (minimum) plug from 1950' to 2100'. Note: Use 25 sx (minimum) plug.
- 14. Flush tubing and wait on cement.
- 15. Tag plug to verify and record thickness. Spot additional cement if necessary.
- 16. Spot 25 sx surface plug.
- 17. Remove wellhead and cap well.
- 18. Installl required well marker.
- 19. Abandon location and road per U.S.G.S. and B.L.R. requirements.