STATE OF NEW MEXICO	
OIL CONSERVATION P. O. BOX 1088 SANTA FE SANTA FE, NEW NEXT 1984	Form C-103 · Revised 19-1-7
U.S.O.S. LAND OFFICE OPERATOR O. C. D. ARTESIA, OFFICE	State XX Fee 5. State OII & Gas Lease No.
SUNDRY NOTICES AND REPORTS ON WELLS [100 NOT USE THIS FORM FOR PROPOSALS TO SMILL ON TO GEEPEN OR FULL BACK TO A DIFFERENT RESERVOIR. [100 NOT USE TAPELICATION FOR PERMIT - " [FORM G-101] FOR SUCH PROPOSALS.]	E-9089
OIL X GAS OTHER-	7. Unit Agreement Name
Name of Operator Exxon Corporation	8. Form or Lease Name New Mexico BW State
. Address of Operator P. O. Box 1600, Midland, Texas 79702	9. Weil No.
. Location of Well B 660 N 1980 UNIT LETTER B	10. Field and Pool, or Wildcat San Undesig. Cheveroo-Andre
E LINE, SECTION 21 TOWNSHIP 8S RANGE 33E	w. (()))))))))))
15. Elevation (Show whether DF, RT, GR, etc.) 4373' GR	12. County Chaves
Check Appropriate Box To Indicate Nature of Notice, Report or Contice of Intention to:	Other Data NT REPORT OF:
PERFORM REMEDIAL WORK PLUG AND ABANDON COMMENCE DRILLING OPNS. PULL OR ALTER CASING CHANGE PLANS CASING TEST AND CEMENT JOB	ALTERING CASING PLUG AND ASANDONMENT
OTHER	
7. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, includit work) SEE RULE 1703. We propose to use 8 5/8" Type IIC, 2000 psi BOP rather than 8 5/8" Type IIB, 3000 psi.	ng estimated date of starting any proposed
Diagrammatic sketch and specifications of BOP are attached.	·

Unit Head

JUN 4

1984

ORIGINAL SIGNED BY JERRY SEXPON DISTRICT I SUPERVISOR

MOSS CO. D. SPAN

BLOWOUT PREVENTER SPECIFICATION EQUIPMENT DESCRIPTION

TYPE II-C

All equipment should be at least 2000 psi WP or higher unless otherwise specified.

- 1. Bell nipple.
- 2. Hydril or Shaffer bag type preventer.
- 3. Ram type pressure operated blowout preventer with blind rams.
- 4. Flanged spool with one 4-inch and one 2-inch (minimum) outlet.
- 5. 2-inch (minimum) flanged plug or gate valve.
- 6. 2-inch by 2-inch by 2-inch (minimum) flanged tee.
- 7. 4-inch pressure operated gate valve.
- 8. 4-inch flanged gate or plug valve.
- 9. Ram type pressure operated blowout preventer with pipe rams.
- 10. Flanged type casing head with one side outlet (furnished by Exxon).
- 11. 2-inch threaded (or flanged) plug or gate valve (furnished by Exxon). Flanged on 5000# WP, threaded on 3000# WP or less.
- 12. Needle valve (furnished by Exxon).
- 13. 2-inch nipple (furnished by Exxon).
- 14. Tapped bull plug (furnished by Exxon).
- 15. 4-inch flanged spacer spool.
- 16. 4-inch by 2-inch by 2-inch by 2-inch flanged cross.
- 17. 2-inch flanged plug or gate valve.
- 18. 2-inch flanged adjustable choke.
- 19. 2-inch threaded flange.
- 20. 2-inch XXH nipple.
- 21. 2-inch forged steel 90° Ell.
- 22. Cameron (or equal.) threaded pressure gage.
- 23. Threaded flange.
- 35. 2-inch flanged tee.
- 36. 3-inch (minimum) hose. (Furnished by Exxon).
- 37. Trip tank. (Furnished by Exxon).
- 38. 2-inch flanged plug or gate valve.
- 39. 2-1/2-inch pipe, 300' to pit, anchored.
- 40. 2-1/2-inch SE valve.
- 41. 2-1/2-inch line to steel pit or separator.

NOTES:

- 1. Items 3, 4 and 9 may be replaced with double ram type preventer with side outlets between the rams.
- 2. The two valves next to the stack on the fill and kill line to be closed unless drill string is being pulled.
- 3. Kill line is for emergency use only. This connection shall not be used for filling.
- 4. Replacement pipe rams and blind rams shall be on location at all times.
- 5. Only type U, LWS and QRC ram type preventers with secondary seals are acceptable for 5000 psi WP and higher BOP stacks.
- 6. Type E ram-type BOP's with factory modified side outlets may be used on 3000 psi or lower WP BOP stacks.

MIDLAND DRILLING ORGANIZATION BLOWOUT PREVENTER SPECIFICATION TYPE II - C

