P. O. BOX 1980

The state of the s	2405. LEASE
UNITED STATES BS. NEW MEXICO 88 DEPARTMENT OF THE INTERIOR	LC-0%3458
GEOLOGICAL SURVEY	6. IF INDIAN, ALLOTTEE OR TRIBE NAME
SUNDRY NOTICES AND REPORTS ON WELLS (Do not use this form for proposals to drill or to deepen or plug back to a different	7. UNIT AGREEMENT NAME NMFU
reservoir. Use Form 9–331–C for such proposals.)  1. oil gas	8. FARM OR LEASE NAME Warren Unit
well well uther	9. WELL NO.
2. NAME OF OPERATOR CONOCO INC.	10. FIELD OR WILDCAT NAME Washer Blog -
3. ADDRESS OF OPERATOR P. O. Box 460, Hobbs, N.M. 88240	11. SEC., T., R., M., OR BLK. AND SURVEY OR P.
4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17 below.)	Sec. 26 T-205 R-38E
AT SURFACE: 660' FSL & 1980' FWL	12. COUNTY OR PARISH 13. STATE
AT TOP PROD. INTERVAL: AT TOTAL DEPTH:	Lea NM
16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE.	14. API NO.
REPORT, OR OTHER DATA	30-025-25567 15. ELEVATIONS (SHOW DF, KDB, AND WD)
REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF:	TO ELEVATIONS (SHOW DF, NDB, AND WO)
FRACTURE TREAT SHOOT OR ACIDIZE  REPAIR WELL PULL OR ALTER CASING MULTIPLE COMPLETE CHANGE ZONES ABANDON* (other)  OHC & Chem. Sqz. Tubo	(NOTE: Report results of multiple completion or zone change on Form 9–330.)
17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly star including estimated date of starting any proposed work. If well is a measured and true vertical depths for all markers and zones pertine	directionally drilled, give subsurface locations and
IIRU. Mill pkr @ 6575'. Pootl w/pkr. So	et pkr @ 6544'. Squeeze 20
1 TELL Lie and with above and manufacture on T	bb formation. Flush w/115
of IFW blenaed by chemical mixture in la	
of TFW blended w/chemical mixture in Tu	Run production equipment
ol. TFW. Rel pkr. Set anchor @ 5763'.	Run production equipment.
of TFW blended by chemical mixture in 14 of 15763.  TFW. Rel pkr. Set anchor @ 5763.  npd. 22 BO, 11 BW & 153 MCF on 11/27	Run production equipment.
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ol. TFW. Rel pkr. Set anchor @ 5763'.  npd. 22 Bo, 11 BW & 153 MCF on 11/27  Subsurface Safety Valve: Manu. and Type  18. I hereby certify that the foregoing is true and correct	Run production equipment.  /84.  Set @Ft.
ol. TFW. Rel pkr. Set anchor @ 5763'.  npd. 22 BO, 11 BW & 153 MCF on 11/27  Subsurface Safety Valve: Manu. and Type  18. I hereby certify that the foregoing is true and correct	Run production equipment.  /84.  Set @Ft.
Subsurface Safety Valve: Manu. and Type  18. I hereby certify that the foregoing is true and correct  SIGNED Name A Supplia TITLE Administrative Super	Run production equipment.  /87.  Set @ Ft.  visor DATE 12/12/84
Subsurface Safety Valve: Manu. and Type  18. I hereby certify that the foregoing is true and correct SIGNED David A Sarylia TITLE Administrative Super	Run production equipment.  /87.  Set @ Ft.  visor DATE 12/12/84

Carlshall, NEW MEXICO \*See Instructions on Reverse Side