State of New Mexico Submit 3 Copies Ferm C-143 Energy, Minerals and Natural Resources Department to Appropriate Review 1-1-89 Distinct Office DISTRICT OIL CONSERVATION DIVISION P.O. Box 1980, Hobbs, NM \$8240 WELL API NO. P.O. Box 2088 DISTRICT II P.O. Drawer DD, Artonia, NM 88210 Santa Fe, New Mexico 87504-2088 5. Indicate Type of Lea STATE X FEE 📖 DISTRICT III 1000 Rio Brazos Rd. Astec, NM 87410 & State Cul & Gue Levie No. B-106402 SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.) I. Type of Well: Ramco State WN CHI X WELL T OTHER 2 Name of Operator L Well No. Manzano Oil Corporation 505/623-1996 3. Address of Operator 9. Pool sume or Wildred P.O. Box 2107/Roswell, NM 88202-2107 Wildcat-Abo 4. Well Location 1980 Feet From The 660 South East Unit Letter .. Feet From The 35 35E utip 165 Range 35E

10. Elevation (Show whether DF, RKB, RT, GR, etc.) Lea Section Township NMPM 3960'GR Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data 11. NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK ALTERING CASING TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT PULL OR ALTER CASING CASING TEST AND CEMENT JOB OTHER: Begin Horizontal Drilling Procedure X OTHER:_ 12. Describe Proposed or Completed Operations (Clearly state all partisent details, and give partisent dates, including estimated date of starting any proposed work) SEE RULE 1103. 11-29-90 Manzano plans to squeeze performations from 8730-50'. Mill out 80' to 100' section in 5-1/2" casing from approx. 10,100-200'. Under-ream to 8-5/8". Set 400' cement plug with approx. 100' above top of mill-out section. Dress plug to middle of mill-out section. Kick off for 10' by time drilling 1' to 2' per hour. Gradually increase drilling rate until there is 80% to 100% formation in cuttings. Begin medium radius cure. Build 20%/100' and hold. Radius should be complete 300' from TVD. Take survey every 30'. Begin horizontal section. Drill for 700' to 1000'. TVD should be approx. 10,400'. Take survey every 30' or as needed. Complete hole with slotted liner.

I necessy country that the information above is true and complete to the best of my knowledge and beind.		
SCHATTER Allion Royle	Production Clerk	DATE 11-29-90
TYPE OR PRINT NAME		TELEPHONE NO.
(This spinos for State Use)		
APPROVED BY		DATE

CONDITIONS OF APPRICANT IN THAT

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