## (ECEIVED) STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT FEB 29 '88' OIL CONSERVATION DIVISION DISTRIBUTION P. O. BOX 2088 Forst C-103 SANTA PE Revised 10-1-78 O. C. D. SANTA FE, NEW MEXICO 87501 FILE ARTESIA, OF. Hadicate Type of Leuse U.S.G.S. State . Foo X LAND OFFICE OPERATOR 5. State Oil & Gas Lease No. SUNDRY NOTICES AND REPORTS ON WELLS [DO NOT USE THIS FORM FOR PROPOSALS TO DAILL OR TO OCCEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. [DO NOT USE THIS FORM FOR PROPOSALS.] 7. Unit Agreement Name 2. Name of Operator 8. Farm or Lease Name Ralph Nix Oil, Inc. \ Hondo Barbara 3. Address of Operator 9. Well No. P. O. Box 440, Artesia, New Mexico 88210 4. Location of Well 10. Field and Pool, or Wildcat UNIT LETTER J . 1980 FEET FROM THE SOUTH LINE AND 1980 Four Mile Draw Morrow East LINE, SECTION 11 TOWNSHIP 195 RANGE 26F. 15. Elevation (Show whether DF, RT, GR, etc.) 12. County 3303 '.GL Eddy Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: PERFORM REMEDIAL WORK PLUG AND ABANDON X TEMPORARILY ABAHDON PLUG AND ABANDONMI PULL OR ALTER CABING CHANGE PLANS 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed 1. Set CIBP @ 9400' and set 100' cmt cap. 2. Load hole with mud. 3. Determine free point and cut casing at a required cement plug interval as outlined below and spot cement 50' in and out of casing. Spot 25 sx @ 7550'-7450' (Penn top 7500'). Spot 25 sx @ 7025'-6925' (Wolfcamp 6972'). Spot 25 sx @ 6700'-6600' (3rd Bone Springs Sand). 7. Spot 25 sx @ 3950'-3850' (Top Bone Springs). 8. Spot 25 sx @ 3160'-3060' (Glorieta). 9. Spot 35 sx @ 1650'-1550' and tag (Water protection string). 10. Spot 35 sx @ 300'-400' (Surface pipe). 11. Surface plug and regulation dry hole marker.

18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.			
· ICHED // Caph / Copy	President	DATE_	2-26-88
APPROVED BY TEAR Williams	OIL AND GAS INSTRUME		NAS 2 0 1990
CONDITIONS OF APPROVAL, IF ANY	•	DAYK_	