1. Type of Well Oil Gas Well Well 2. Name of Operator <u>Mewbourne</u> 3. Address and Telephone P.O. Box 55	Use "APPLICATION FOR PER SUBMIT IN 1 Other 011 Company No. 5270 Hobbs, New Mexic age. Sec., T., R., M., or Survey Description	Arts Arts Arts Arts THE INTERIOR MANAGEMENT REPORTS ON WELLS to deepen or reentry to a different reservoir. RMIT—" for such proposals FRIPLICATE	 wer DD eisia, NMFC3583750VED Budget Bureas No. 1004-0135 Expires: March 31, 1993 5. Lease Designation and Serial No. NM-7152 6. If Indian, Allotter or Tribe Name 7. If Unit or CA, Agreement Designation 8. Well Name and No. Federal "N" #1 9. API Well No. 10. Field and Pool, or Exploratory Area Hackberry Hills Atoka 11. County or Parish, State
Sec. 6-T22	2S-R26E		Eddy Co., N.M.
12. CHECK	APPROPRIATE BOX(s) TO	INDICATE NATURE OF NOTICE, REPO	
	TYPE OF SUBMISSION TYPE OF ACTION		
Notice o	of Intent uent Report Ibandonment Notice	Abandoament Recompletion Plugging Back Casing Repair Altering Casing OtherSqueeze & Perforate	Change of Plans Change of Plans New Construction Non-Routine Fracturing Water Shut-Off Conversion to Injection Dispose Water (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)
- Squeeze Ca - Drill out		hs for all markers and zones pertinent to this work.)* 780' - 9808') with 160'sx, Class	"H" cement to 2500#
- Tested and - Perforated - Acidize At	l Lower Morrow from 11	l,088'-11,395'. Acidized with 30 2" CIBP at 10,950'. Cap with 35' 10,272'	
- Tested and - Perforated - Acidize At	i Lower Morrow from 11 i evaluate. Set 5-1/2 i Atoka from 10,264'-1 toka with 1500 gallons	1,088'-11,395'. Acidized with 30 2" CIBP at 10,950'. Cap with 35' 10,272' 3 15% HCL acid 6 6	cement