N.M. OIL CONS. COMMISSION RECEIVED P.O. BOX 1980 HOBBS. NEW MEXICO 88240

UNITED STATES Budget Bureau No. 1004-0135 , Form 3160-5 Expires: March 31, 1993 DEPARTMENT OF THE INTERIOR PR 11 58 AM '95 (June 1990) 5. Lease Designation and Serial No. BUREAU OF LAND MANAGEMENT LC 069276 SUNDRY NOTICES AND REPORTS ON WELLS 6. If Indian, Allottee or Tribe Name Do not use this form for proposals to drill or to deepen or reentry to a different reservoir. Use "APPLICATION FOR PERMIT—" for such proposals 7. If Unit or CA. Agreement Designation SUBMIT IN TRIPLICATE 1. Type of Well 8. Well Name and No. XX Well Gas Well Hudson Federal Other 2. Name of Operator Robert N. Enfield Exploratory Area 3. Address and Telephone No. (505) 988-2863 P. O. Box 2431, Santa Fe, New Mexico 87501 4. Location of Well (Footage, Sec., T., R., M., or Survey Description) 11. County or Parish, State 990 1010' FNL & 790' FWL of Sec. 31, T-18-S, R-33-E Lea SUS CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA 12. TYPE OF ACTION TYPE OF SUBMISSION Change of Plans Abandonment Notice of Intent **New Construction** · .: , Recompletion Non-Routine Fracturing Plugging Back Water Shut-Off Subsequent Report Casing Repair Conversion to Injection Altering Casing Final Abandonment Notice Dispose Water (Note: Report results of multiple completion on Well Other Completion or Recompletion Report and Log form.) 13. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)* Plugging Instructions: Vince Balberaz AM, 3/31/95 (Bottom to top) Class TD @ 13,606' KB Comments Top Cement **Botom** Cement Ht. 100 feet 13,183' KB 13,083' KB H 1 100 feet 11,083' KB 10,983' KB H 2 H 8,983' KB 9.083' KB 3 100 feet 6,983' KB H 7,083' KB 4 100 feet C 4.983' KB 5.083' KB 5 100 feet Tag plug; 9.625" casing set at 3543' KB, circ. cement \mathbf{C} 3,593' KB 3,493' KB 6 100 feet 13.375" casing set at 400' KB, circ. cement \mathbf{C} 350' KB 450' KB 7 100 feet Surface of the ground. C 14' KB 44' KB 100 feet * Cement volume will depend upon hole diameter to be determined by caliper. First plug will be pumped at appx. 4:00 PM, 3/31/95. 14. I hereby certify that the foregoing is Title Agent for Robert N. Enfield PETROLEUM ENGINEER space for Federal or State office use) Orig. Signed by Shannon

Conditions of approval, if any:

٠..

FIVED