to Appropriate

State of New Mexico Form C-103 Submit 3 Copies Energy, Minerals and Natural Resources Department Revised 1-1-89 Dir rict Office OIL CONSERVATION DIVISION WELL API NO. P.O. Box 1980, Hobbs, NM 88240 P.O. Box 2088 Santa Fe, New Mexico 87504-2088 DISTRICT II 5. Indicate Type of Lease P.O. Drawer DD, Artesia, NM 88210 FEE X STATE 6. State Oil & Gas Lease No. 1000 Rio Brazos Rd., Aztec, NM 87410 SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A 7. Lease Name or Unit Agreement Name DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.) Type of Well: Santa Fe Railroad "A" WELL X OTHER WELL. Name of Operator 8. Well No. American Exploration Company 9. Pool name or Wildcat Address of Operator 2100 RepublicBank Center, Houston, Texas 77002 Well Location 400 Feet From The T : 1450 Feet From The South Line and County Township <u>17N</u> Range NMPM McKinley Section 10. Elevation (Show whether DF, RKB, RT, GR, etc.) Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: **ALTERING CASING** PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK PLUG AND ABANDONMENT **CHANGE PLANS** COMMENCE DRILLING OPNS. TEMPORARILY ABANDON CASING TEST AND CEMENT JOB **PULL OR ALTER CASING** OTHER: Add perforations in Upper Haspah Sd.K OTHER: 12. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1103. American Exploration Company proposes to add perforations to the Upper Haspah Sd. in the AEC Santa Fe R.R. "A" 95 as follows: MIRU. Pull rods and tbg. Set RBP @ 1545 above lopper Hospah perfs. located at 1552-62' (KB). Swab down casing ± 800'. Run correlation log and perforate 5-1/2" csg. in the Upper Hospah formation at 1490-92', 1500-06', 1508-12' 1516-20' and 1529-33' w/4SPF. TIH w/tbg. Check for fill. Swab well down. Set pkr. test to 1200 psi Spot 12 gallons 15% NEFE Hcl acid. Breakdown perforations and swab well down. With world ction equipment and put well on pump. MASI 51909

I hereby certify that the information above is true and complete to the best of my/mowledge and belief. 3/14/89 Sr. Production Analyst DATE SIGNATURE -Marty B. McClanahan TELEPHONE NO. TYPE OR PRINT NAME

(This space for State Use)

APPROVED BY

Original Signed by FRANK T. CHAVEZ

SUPERVISOR DISTRICT .

CONDITIONS OF APPROVAL, IF ANY: