STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT JIL CONSERVATION DIVISION ---POITUBLETSION Form C-103 P. O. BOX 2088 Revised 10-1-78 SANTA FF SANTA FE, NEW MEXICO 87501 FILE Sa. Indicate Type of Lease U.S.G.3. State X LAND OFFICE 5. State Oil & Gas Lease No. OPERATOR B-1040 SUNDRY NOTICES AND REPORTS ON WELLS 7. Unit Agreement Name MELL X 2, riame of Operator 8. Form or Lease Name Amerada Hess Corporation State V "A" s. Address of Operator 9. Well No. Drawer D. Monument, New Mexico 4. Location of Well 10. Field and Pool, or Wildcat South 660 1980 FEET FROM THE Vacuum G/SA 23 West 15. Elevation (Show whether DF, RT, GR, etc.) 12. County 4028' DF Lea Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: COMMENCE DRILLING OPHS. PULL OR ALTER CASING CASING TEST AND CEMENT JOB 17. 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. December 1980 Pulled production equipment and sand pumped approximately 7 gallons of Barium scale. String shot Grayburg San Andres zone in open hole from 3808° to 3880° w/400 and 600 GPF respectively. Dowell acidized Grayburg San Andres open hole interval from 3815' to 3870' using straddle packers with 2500 gallons 15% NE-FE acid. Max. PP 1000#. Max. rate 3 BPM. Acidized Grayburg San Andres open hole interval from 3798' to 3815' using staddle packers with 1000 gallons 15% NE-FE acid followed with 25 barrels of KCL water. Max. PP 0#. Min. PP 0#. AIR 3 BPM. ISIP Vac. Swabbed load. Pulled packers and reran production equipment. Producing 120 BW and 6 BO.