Oil Well []

Name of Operator

Location of Well

Test Water Shut Off

Fracture Treatment

Shoot/Acidize

Repair Well

API#

Approved By

(Other)

BHL:

API No.

UNITED STATES Lease Designation & Serial No. DEPARTMENT OF THE INTERIOR IVED LC-031736-B BUREAU OF LAND MANAGEMENT If Indian, Allottee or Tribe Name SUNDRY NOTICES AND REPORTS ON WELLS AM Unit Agreement Name Gas Well [X] OtherAR! Farm or Lease Name AREA IIL 1 AMOCO PRODUCTION COMPANY GILLULLY "B" FEDERAL RIA A Well No. Address of Operator/Telephone No. P.O. BOX 3092 (713) 596-7614 Field and Pool **EUMONT YATES, 7 RIVERS QN HOUSTON, TX 77253** 340' FNL X 340' FWL Sec. T., R., M, or BLK (UNIT D NW/4, NW/4) 22-20-37 County Elevation 3554' DF **LEA** 3002506234 State NM Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data Subsequent Report Of: Notice of Intention To: Water Shut Off Alter Csa Repair Fracture Treatment Mult Comp Alt Csq Shoot/Acidize Abandon Abandon [X] Chg Plans (Other) CORRECTION TO BLM DATA [X] Describe Proposed or Completed Operations: PER DISCREPANCY BETWEEN AMOCO AND BLM DATABASE, THE BLM EXPECTS AMOCO TO REPERT ON TWO COMPLETIONS FOR THE ABOVE MENTIONED WELL. THE BLM SHOWS THE WELL AS BEING A DUALLY COMPLETED WELL IN THE EUMONT YATES, SEVEN RIVERS QUEEN FORMATION AND THE GRAYBURG FORMATION. THE WELL WAS DUALL COMPLETED IN THESE FORMATIONS UNTIL 09/22/86 WHEN THE GRAYBURG WAS PLUGGED (SEE ATTACHED 3160-5 FOR PLUGGING INFORMATION AND WELLBORE SKETCH). SINCE THE WELL IS NO LONGER DUALLY COMPLETED THE INFORMATION SHOULD BE ENTERED: INCORRECT INFORMATION **FORMATION** GRAYBURG' 30-025-06234-00-D02 > DELE TE QUEEN -30-025-06234-00-D01 PLEASE DELETE THE INCORRECT INFORMATION FROM THE BLM DATABASE AND ADD THE CORRECT INFO

FORMATION CORRECT INFORMATION: API# QUEEN 30-025-06234-00-S01 PLEASE ADD THIS INFORMATION TO YOUR SYSTEM. I hereby certify that the foregoing is true and correct Title AA ANALYST Date 7/20/90 (This space for Federal or State office use)

Title

CONDITIONS OF APPROVAL, IF ANY:

17 1. 21 5 2 2 C