State of New Mexico Form C-103 Submit 3 Copies To Appropriate District Office Energy, Minerals and Natural Resources Revised March 25, 1999 District I WELL API NO. 1625 N. French Dr., Hobbs, NM 87240 30-025-26388 District II OIL CONSERVATION DIVISION 811 South First, Artesia, NM 87210 5. Indicate Type of Lease 2040 South Pacheco District III STATE X 1000 Rio Brazos Rd., Aztec, NM 87410 Santa Fe, NM 87505 FEE  $\square$ District IV 6. State Oil & Gas Lease No. 2040 South Pacheco, Santa Fe, NM 87505 B-1838-1 SUNDRY NOTICES AND REPORTS ON WELLS 7. Lease Name or Unit Agreement Name: (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.) EAST VACUUM GB/SA UNIT 1. Type of Well: TRACT 3236 Oil Well 🗓 Gas Well Other 2. Name of Operator 8. Well No. 005 Phillips Petroleum Company 3. Address of Operator 9. Pool name or Wildcat 4001 Penbrook Street Odessa, TX 79762 VACUUM GRAYBURG/SAN ANDRES 4. Well Location 1491 1203 NORTH feet from the line and Unit Letter \_\_ feet from the line **NMPM** Section 32 Township 17S Range 35E County LEA 10. Elevation (Show whether DR, RKB, RT, GR, etc.) 3979' RKB 3969' GR 11. Check Appropriate Box to Indicate, Nature of Notice, Report, or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK ALTERING CASING TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLING OPNS. PLUG AND **ABANDONMENT** CASING TEST AND PULL OR ALTER CASING MULTIPLE COMPLETION CEMENT JOB OTHER: STIMULATE SAN ANDRES INTERVAL OTHER: X 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. For Multiple Completions: Attach wellbore diagram of proposed completion or recompilation. 04/04/02 MIRU KILL WELL POOH W/RODS/TBG ND WH NU BOP POOH W/TBG/TAC GIH W/SANDIN BAILER TAG FILL @ 4810' POOH W/SANDIN BAILER GIH W/BIT/SCRAPER/TBG T/4646' START POOH W/TBG/SCRPR/BIT SI 04/05/02 KILL WELL FIN POOH W/TBG/SCRPR/BIT GIH TSING TBG T/5000 PSI W/TP RITS PKR & TBG T/4805' PMP 750 GAL TOLUENE POOH W/16 JTS SEP PKR @ 3817' EOTP 4307' SI 04/06/02 OPEN T/FRAC TK SWAB BK TOLLIENE REC 51 BBL REL PKR GIH W/12 JTS TBG RU PMP TPK-SPOT 1000 GAL SCALE CONVERTER RD PMP TRK POOH W/12 JTS TBG SET PKR @ 3817' EOTP 4307' ST 04/07 & 08/02 CREW OFF 04/09/02 MIRU HES TST INS T/6000 PSI PMP 50 BBL FW 5 BPM 610 PSI PMP 500 GAL 15% FERCK ACID 65.1 BPM 424 PSI PMP 3000# RKSALT & 3000# 100 MESHSALT @ 5 BPM 523 PSI PMP 2000 GAL 1558 FERCE ACID @ 4.8 BPM 1823 PSI PMP 2300# RKSALT & 2300# 100 MESHSALT @ 4.6 BPM 2108 EST PMP 2000 GAT 15% FERCK ACID @ 4.9 BPM 2255 PSI PMP 4700# PKSALT & 4700# 100 MESHSALT 4.8 BPM \$409 PSI PMP 1500 GAL 15% FEECK ACID 4.6 BPM 2400 PSI PMP 67 BBL FW 2.4 BPM 2500 PSI QUIT THE PSI SIP 1960 5 MIN (CONTINUED ON BACK) I hereby certify that the information above is true and complete to the best of my knowledge and belief. SIGNATURE Z TITLE SUPVR. lmss ORIGINAL SIGNED BY Telephone No. Type or print name LARRY M. SANDERS 915/368-1488 PAUL F. KAUTZ (This space for State use)

TITLE

PETROLEUM ENGINEER

APPROVED BY

Conditions of approval, if any:

## EVAC #3236-005

04/09/02 CONTINUED

1494 10 MIN 1214 15 MIN 992 PSI MAX PRESS 2700 MIN PRESS 353 AVG PRESS 1628 PSI MAX RATE 5 BPM MIN RATE 2.3 BPM AVG RATE 4.3 BPM TOT LD 727 BBL RDMO HES SI 1 HR OPEN T/FRAC TK SWAB REC 70 BBL PMP 120

BBL FW DWN TBG SI

04/10/02 OPEN T/FRAC TK SWAB REC 75 BBL GIH W/TBG & TAG F/SALT TAG @ 4800' WASH DWN T/4830' REL PKR START

POOH W/TBG PKR & TP SI

04/11/02 KILL WELL FIN POOH W/TBG PKR & TP GIH W/PROD TBG KILL ND BOP NU WH GIH W/PMP & RODS LD & TST HANG ON

RDMO DDU WELL ON PRODUCTION - DR OP F/REPORT