Submit 3 Copies To Appropriate District State of New Mexico Form C-103 Office Energy, Minerals and Natural Resources Revised March 25, 1999 District I WELL API NO. 1625 N. French Dr., Hobbs, NM 87240 District II 30-025-01516 OIL CONSERVATION DIVISION 811 South First, Artesia, NM 87210 5. Indicate Type of Lease 2040 South Pacheco District III 1000 Rio Brazos Rd., Aztec, NM 87410 Santa Fe, NM 87505 STATE X FEE \square District IV 6. State Oil & Gas Lease No. 2040 South Pacheco, Santa Fe, NM 87505 **AMENDED REPORT** B-2148 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.) LEAMEX 1. Type of Well: Oil Well X Gas Well Other 2. Name of Operator 8. Well No. Phillips Petroleum Company 007 3. Address of Operator 9. Pool name or Wildcat 4001 Penbrook Street Odessa, TX 79762 MALJAMAR (GRAYBURG-SAN ANDRES) 4. Well Location 1976 Unit Letter 1980 feet from the line and NORTH feet from the Section 23 Township 17S Range 33E **NMPM** County LEA 10. Elevation (Show whether DR, RKB, RT, GR, etc.) 4137' GL 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** PULL OR ALTER CASING MULTIPLE CASING TEST AND COMPLETION **CEMENT JOB** OTHER: OTHER: ACIDIZE GRAYBURG PERFS & RETURN TO PROD 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. 6/04/02 MIRU POOL #679 COOH W/ ROD/PMP STG NU BOP PU TBG GIH TAG FILL @ 4665' CIBP @ 4675' PERFS 4375'-4606' TALLY TBG OUT HOLE RUN KS. 6/05/02 PULL KS TRIP CSG SCRPR T/4365' PU 5-1/2 TREAT PKR & TSTNG IN HOLE T/5000# SET_PKR @ 4339' PMP 10 BBL XYLENE FOLLOW W/ 15 BBL BRINE DWN TBG - ON VAC LD BKSIDE TST TO/500 PSI BLD PRESS OFF SI. 6/06/02 MIRU HES LAY & TST LNS ACIDIZE GRAYBURG PERFS 4375-4606 W/6000 GAL 15% NEFE ACID PMP SCHED CALLED F/SALTBLKS BE RAN 1ST STG TP @ 2084 PSI START 1ST SALTBLK TP 2079 PSI PMP 2ND STG TP @ 1906 SALTBLK ON FORM TP 3344 DIDNT PMP MORE SALTBLK STAY ON ACID UNTIL 500 GAL LEFT T/GO PMP 100# SALT T/CLR OUT TUB FOLLOW B/500 GAL ACID & FLUSH PMPD TOT 500# SALT PRESS HI THRU JOB AFTER 1ST SALTBER ON FORM ISIP 2925 5 MIN 1857 10 MIN 1768 15 MIN 1726 AVG RATE 4.3 BPM AVG PRESS 2326 181 BBL LD T/REC ST RD HES TP 800 PSI OPEN UP T/FRAC TK SD OPS POOL PROBLEMS W/ RIG DDU RUNNING RU & SWAB FL @ SURF 7 RUNS REC 42 BBES WTR LST RUN 20% OIL CUT I hereby certify that the information above is true and complete to the best of my knowledge and belief. Supervisor, Regulation/ProdATE 8/05/02 **SIGNATURE** Type or print name L. M. Sanders Telephone No. 915/368-1488 ORIGINAL SIGNED BY (This space for State use) AUG 14 2002 1 PAUL F. KAUTZ APPROVED BY. TITLE PETROLEUM ENGINEER __ DATE Conditions of approval, if any:

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CONTINUED TP 200 PSI BLOW DWN & SWAB FL @ 3200' F/SURF 4 RUNS PULL F/SEAT NIP AFTER 3RD RJN MK RUN EA HR GET ABOUT 150-200' FL ENTRY IN THAT HR REC 22 BBL OIL 28 BBL WTR. TP 200 PSI BLOW DWN T/FRAC TK REL PKR DMP BKSIDE COOH W/TBG-PKR PU SEAT NIP TAC & GIH W/PROD TBG RAN 137 JTS 2-3/8 8RD J55 TBG T/4345' TAC @ 4348' 12,000# TENSICN 8 JTS 2-3/8 8RD J55 TBG & 2-3/8 API SEAT NIP RAN TOT 145 JTS 2-3/8 TBG EOT 4375' ND BOP NU WH PU NEW PMP GIH W/ROD STG LD TBG CK PMP ACTION REPLACE ROD STG HANG ON RD POOL DDU PMPG T/LEAMEX 8 TK BATT TEST T/FOLLOW. PUT ON TST AM

	ON RD POOL DDU PMPG T/LEAMEX 8 TK BATT TEST T/FOLLOW.
06/11/02	PUT ON TST AM
06/12/02	24 HR PROD: 3 BO 12 BW 3 MCF GAS STILL RECOVERING WTR F/BACKSIDE LD.
06/13/02	24 HR TST: 1 BO 3 BW 1 MCF GAS PMPG TBG BPV SET @ 150 PSI PUT ON AUTO THIS AN.
06/14/02	24 HR TST: 1 BO 4 BW 1 MCF GAS - DONE - DROP F/DIMS REPORT