State of New Mexico Submit 3 Copies To Appropriate District Form C-103 Office Energy, Minerals and Natural Resources Revised March 25, 1999 District I 1625 N. French Dr., Hobbs, NM 87240 WELL API NO. 30-025-02976 District II 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 STATE X Santa Fe, NM 87505 FEE District IV 6. State Oil & Gas Lease No. 2040 South Pacheco, Santa Fe, NM 87505 B-1138 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.) VACUUM GB/SA UNIT, EAST 1. Type of Well: **TRACT 3236** Oil Well X Gas Well Other 2. Name of Operator 8. Well No. Phillips Petroleum Company 001 3. Address of Operator 9. Pool name or Wildcat 4001 Penbrook Street Odessa, TX 79762 VACUUM GRAYBURG/SAN ANDRES 4. Well Location 1980 Unit Letter _feet from the NORTH 660 WEST line and feet from the line 32 Township 17-S Range County **LEA** 10. Elevation (Show whether DR, RKB, RT, GR, etc.) 2979' RKB, 3968' GL 11. Check Appropriate Box to Indicate, Nature of Notice, Report, or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: PLUG AND ABANDON PERFORM REMEDIAL WORK REMEDIAL WORK ALTERING CASING **TEMPORARILY ABANDON CHANGE PLANS** COMMENCE DRILLING OPNS. \mathbf{X} PLUG AND ABANDONMENT PULL OR ALTER CASING **MULTIPLE** CASING TEST AND COMPLETION CEMENT JOB OTHER: 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. For Multiple Completions: Attach wellbore diagram of proposed completion or recompilation. 04/19/01 MI RU DDU, COOH W/RODS & PUMP 04/20/01 NU BOP. COOH W/TBG. 04/21/01 COOH W/TBG. GIH W/SANDLINE BAILER. TAG FILL @ 4680'. GIH W/7" CSG SCRAPER, 4' SUB 7" PKR. SET NIPPLE & TBG. SET PKR @ 4216' & SCRAPER @ 4225'. LOAD & TST CSG TO 1000 PSI. HELD OK. 04/22/01 CREW OFF 04/23/01 RELEASE PKR. COOH W/CSG SCRAPER, PKR, & TBG. GIH W/20 JTS OF FIBERGLASS & PRODUCTION TBG. END OF TBG SET @ 4665'. SPOT CEMENT PLUG-MI RU HES.166 SKS PREMIUMPLUS/0.75% CFR-3 CMT @ 120 PSI. GIH W/TBG & TAG TOP OF CMT @ 4423'. PULL TBG UP 10'. MI RU HES PUMP 100 SKS PREMIUM PLUS/0.75% 04/24/01 CFR-3 @ 4 BPM, 471 PSI. DISPLACE W/17.6 BBLS FRESH WATER. COOH W/14 STANDS OF TBG. GIH W/14 STANDS OF TBG & TAG TOC @ 4370'. COOH W/14 STANDS OF TBG. RU PUMP TRUCK. BREAK CIRCULATION W/9 BBLS. (CONTINUED ON BACK)

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EAST VACUUM GB/SA #3236-001 CONTINUED

- 04/25/01 GIH. TAG TOC @ 4350'. COOH LD TBG.
- 04/27/01 TEST BOPE. TEST VALVES & RAMS TO 300# LOW & 3000# HIGH. ANNULAR TO 300 LOW, 2000 HIGH. MI RU STAR TOOL PUMP & PITS. SET FRAC TANK. BUI LD CUTTI NGS PIT.
- 04/28/01 MI RU POOL CO. RIG #227. PU 136 JTS 2.875" AOH WORKSTRING @ TAG KICK OFF PLUG @ 4330'. PU SWIVEL & BREAK CIRCULATION. DRLG CMT 4330 4355. WASHING W/ NO WEIGHT ON BIT. NO TORQUE. CIRCULATE CLEAN, FINE SANDY, WHITE/GRAY CUTTINGS. DRLG 4355 4405. FIRMER CMT, STRINGERS, CUTTING SIZE INCREASED, DARK GREEN. SOFT SPOT & STRINGERS TO 4405'. CIRCULATE HOLE CLEAN.
- 04/29/01 RU WL TRUCK & GYRO TOOL. GIH W/ GYRO. 10.59' HORIZONTAL DISPLACEMENT @ 156.81 DEG.
 TOH W/BIT #1. LD BIT #1. MAKE UP 2.9 DEG BENT MOTOR & MWD TOOLS. GIH W/ DIRECTIONAL
 TOOLS. BREAK CIRCULATION @ 2500'. TIME DRLG 4405 4417. 5 MIN/IN. 60% DOLO. 40% CMT.
- 04/30/01 TIME DRL 4417' 4419' / SLIDE 4419' 4595' BUILD ANGLE TO 70 DEG, CIRC CLEAN. POOH PULLING TIGHT. PUMP SWEEP & CIRC CLEAN. TOH FOR LATERAL MOTOR W/1.5 DEG ANGLE & PDC BIT.
- 05/01/01 FINISH TI H. WASH & REAM 45 FT TO BOTTOM 4552 4595. SLI DE & ROTARY DRLG 4595 5202. SLI DE DRLG: 21.5 FT/HR. ROTARY DRLG: 35 FT/HR. 1500# TORQUE W/6K 8K WOB. MOTOR 155 RPM / ROTARY 30 RPM. 109 SPM @ 1800# PSI @ 148 GPM.
- 05/02/01 SLIDE & ROTARY DRLG 5202 5790. SLIDE DRLG: 20.8 FT/HR. ROTARY DRLG: 34.9 FT/HR. 1500# TORQUE W/6K 8K WOB. MOTOR 155 RPM / ROTARY 30 RPM. 109 SPM @ 1800# PSI @ 148 GPM. ROTARY DRLG 5758 5790. 1500# TORQUE. 6 8K WOB. MWD TOOL FAILURE. PUMP, SWEEP, & CIRCULATE PRIOR TO TOH.

