Form C-103 State of New Mexico 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 30-025-32061 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 FEE Santa Fe, NM 87505 District IV. 6. State Oil & Gas Lease No. 2040 South Pacheco, Santa Fe, NM 87505 A-1320 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 3229** Oil Well X Gas Well Other 2. Name of Operator 8. Well No. Phillips Petroleum Company 013 3. Address of Operator 9. Pool name or Wildcat VACUUM GB/SA 4001 Penbrook Street, Odessa, TX 79762 4. Well Location 2000' SOUTH line and_ 26301 Unit Letter feet from the feet from the WEST line 32 Section Township 17-S **NMPM** Range 35-E County LEA 10. Elevation (Show whether DR, RKB, RT, GR, etc.) 3961.3' 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. \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. 5/1/01 MI RU DDU. CATCH PLUNGER. ND PLUNGER. LFT EQUIPMENT. SD. 5/2/01 MI RU JSI. GIH & FISH STANDING VALVE. COULD NOT FISH. COOH W/FISHING TOOL. RD JSI. GIH W/FISHING TOOL ON SAND LINE & FISH STANDING VALVE. COOH W/SAND LINE, FISHING TOOL, & STANDING VALVE. KILL WELL. NU BOP. RELEASE PACKER. COOH W/PACKER & TUBING. GIH W/5 1/2" SCRAPER TO 4262'. SD. 5/3/01 COOH LD CSG SCRAPER & TBG 1/2 WAY. RIG BROKE DOWN. FINISH COOH W/CSG SCRAPER & TBG. STANDING BACK TBG. MI RU ROTARY WIRE LINE. GIH W/RBP ON WIRE LINE & SET @ 4246'. COOH W/WIRE LINE. DD MO ROTARY WIRE LINE. GIH W/TBG. COOH LD TBG. RU PUMP TRUCK & TEST RBP TO 500 PSI. HELD OK. RD PUMP TRUCK. RD BOP. DUMP 1 SK OF SAND DOWN CSG ON TOP OF RBP. RD MO DDU. TEMP DROP FROM REPORT. 5/7/01 MIRU POOL CO. RIG #227. RU CHOKE MANIFOLD & MUD GAS SEPERATOR. PU 4.75" BIT & 134 JTS 2.875" AOH WORKSTRING @ TAG SAND/RBP @ 4238'. BREAK CIRCULATION. PUMP SWEEP & REVERSE CIRCULATE SAND OFF RBP @ 4246'. TOH & LD 4.75" BIT. PU BAKER WHIPSTOCK. TIH W/BAKER WHIPSTOCK. (CONTINUED ON BACK) I hereby certify that the information above is true and complete to the best of my knowledge and belief. TITLE SUPV. REGULATION/PRORATION _DATE. Type or print name L.M. SANDERS Telephone No. (915)368-1488 (This space for State use) APPROVED BY Conditions of approval, if any: Vailed to Ocd on 5/23

EAST VACUUM GB/SA UNIT #3229-013 CONTINUED

- 5/8/01 RU WL TRUCK & GYRO TOOL. GIH W/GYRO. ORIENT WHIPSTOCK. @ 38.6 DEG. SET BOTTOM ANCHOR ON WHIPSTOCK. SHEAR OFF OF WHIPSTOCK. RD WL TRUCK. PU POWER SWIVEL. BREAK CIRCULATION. MILL CSG (INITIAL CUT) FROM 4235-4236.5. TOH & LD MILL. PU METAL MUNCHER MILL & WATERMELON MILL & TIH. MILL CSG WINDOW FROM 4235-4241. DRILL 4' FORMATION 4241-4245. PUMP SWEEP & CIRC HOLE CLEAN. TOH LD MILL ASSEMBLY. TIH W/BHA #1 (CURVE ASSEMBLY) & BIT #1. RU WL TRUCK & GIH W/GYRO TOOL. PU POWER SWIVEL. BREAK CIRCULATION. SLIDE DRLG 4245 4265
- 5/9/01 POOH W/WIRELINE. BREAK CIRC 51 BBLS TO FILL HOLE. SLIDE DRL 4265' 4287'. DIFF 150. WOB 6K. GYRO TF 38. FINISH POOH W/GYRO & LD TOOLS. SLIDE DRILL 4287' 4300'. DIFF 175. WOB 12K. TF HS. LOST RETURNS @ 4300' MIX LCM & REGAIN FULL RETURNS. SLIDE DRILL 4300' 4551'. DIFF 175. WOB 12K. TF 70R.
- 5/10/01 SLIDE DRILL 4551' 4595'. DIFF 175. WOB 12K. TF 70R. SWEEP HOLE & SET BACK SWIVEL. TOH W/BHA #1 2.36 DEG MTR & BIT #1. LD 21 JTS 2.875 AOH DP. PU BHA #2. 1.83 DEG MTR & BIT #2 (PDC). TEST TOOLS. TIH W/40 STDS AOH. PU 20 JTS 2.875 HWDP. 21 STDS AOH. & SWIVEL. ROTARY DRILL 4595' 4634'. DIFF 150. WOB 8K. 30 RPM. SLIDE DRILL 4634' 4746'. DIFF 150. WOB 8K. CIRC TO TOH FOR BIT #3 (ROP FELL TO 0) TOH FOR BIT #3.
- 5/11/01 LD 4/5 MTR. 1.83 DEG. (BIT CUTTERS FLAT) PU ADJ MOTOR 7/8 SET TO 1.83 DEG & TEST. TIH W/BIT #3. TAG FILL @ 4631' LD 4 JTS. WASH 4631' 4746'. SLIDE & ROTATE 4746' 4795'. CHANGE OUT PUMP. SLIDE & ROTATE 4795' 4906'.
- 5/12/01 SLIDE & ROTATE 4906' 4996'. CIRC SWEEP & SET SWIVEL BACK. TRIP FOR BIT # 4 (PDC) SLIDE & ROTATE 4996' 5334'.

5/13/01 SLIDE & ROTATE 5334' - 6012'.