

Submit 3 Copies To Appropriate District
Office
District I
1625 N. French Dr., Hobbs, NM 87240
District II
811 South First, Artesia, NM 87210
District III
1000 Rio Brazos Rd., Aztec, NM 87410
District IV
2040 South Pacheco, Santa Fe, NM 87505

State of New Mexico
Energy, Minerals and Natural Resources

OIL CONSERVATION DIVISION
2040 South Pacheco
Santa Fe, NM 87505

Form C-103
Revised March 25, 1999

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| SUNDRY NOTICES AND REPORTS ON WELLS (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.) | | WELL API NO. 30-025-32066 |
| 1. Type of Well: Oil Well <input checked="" type="checkbox"/> Gas Well <input type="checkbox"/> Other <input type="checkbox"/> | | 5. Indicate Type of Lease STATE <input checked="" type="checkbox"/> FEE <input type="checkbox"/> |
| 2. Name of Operator Phillips Petroleum Company | | 6. State Oil & Gas Lease No. 1320 |
| 3. Address of Operator 4001 Penbrook Street Odessa, TX 79762 | | 7. Lease Name or Unit Agreement Name: EAST VACUUM GB/SA UNIT TRACT 3202 |
| 4. Well Location Unit Letter <u>0</u> : <u>1300</u> feet from the <u>SOUTH</u> line and <u>2180</u> feet from the <u>EAST</u> line Section <u>32</u> Township <u>17S</u> Range <u>35E</u> NMPM County <u>LEA</u> | | 8. Well No. 021 |
| 10. Elevation (Show whether DR, RKB, RT, GR, etc.) 3957.4' GR | | 9. Pool name or Wildcat VACUUM GRAYBURG/SAN ANDRES |

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| 11. Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data | |
| NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK <input type="checkbox"/> PLUG AND ABANDON <input type="checkbox"/> TEMPORARILY ABANDON <input type="checkbox"/> CHANGE PLANS <input type="checkbox"/> PULL OR ALTER CASING <input type="checkbox"/> MULTIPLE COMPLETION <input type="checkbox"/> OTHER: <input type="checkbox"/> | SUBSEQUENT REPORT OF: REMEDIAL WORK <input type="checkbox"/> ALTERING CASING <input type="checkbox"/> COMMENCE DRILLING OPNS. <input type="checkbox"/> PLUG AND ABANDONMENT <input type="checkbox"/> CASING TEST AND CEMENT JOB <input type="checkbox"/> OTHER: CK F/SCALE, CLN OUT, ACIDIZE RET T/PROD <input type="checkbox"/> |

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.

02/01/01 MIRU DDU UNSEAT PMP PMP 250 GAL XYLENE COOH W/RODS/PMP ND WH NU BOP COOH W/TBG
02/02/01 COOH W/PROD TBG GIH W/CSG T/4340' COOH DMP 35 SX SAND.
02/03/01 TAG SAND 4530' DMP 6 SX.
02/04/01 CREW OFF
02/05/01 GIH W/PKR TST TBG IN HOLE SET PKR 4265' RU FRACSTACK FLOWBK MANIF TST CSG T/500 PSI OK
02/06/01 CREW OFF - WO HES
02/07/01 CREW OFF - WO HES
02/08/01 RU HES TST LNS T/6000 PSI PMP 9000 GAL 15% HCL FINES RECOVERY ACID & 382,000 MCF N2,
1400# 100 MESH SALT 1400# RK SALT ISIP 3221 PSI AVG RATE 4.2 BPM AVG PRESS 4012 PSI
MIN RATE 3.2 MAX 6.2 BPM MIN PRESS 3095 MAX 4923 PSI TOT LD 414 BBL RD HES RU FLOWBK
MANIFOLD FLOWBK UNTIL DIED REC 237 BW 25 BO SD.
02/09/01 KILL REL RTTS COOH W/TBG/PKR GIH W/HYDROSTATIC BLR CLN SAND F/4501-4625' COOH W/BLR &
DMP SAND GIH W/HYDRO BLR & CO SAND F/4565-4641' COOH W/BLR 1/2 WAY SD. (CONTINUED ON BACK)

I hereby certify that the information above is true and complete to the best of my knowledge and belief.

SIGNATURE [Signature] TITLE REG. PRORATION SPECIALIST DATE 3/5/01
Type or print name LARRY M. SANDERS Telephone No. 915/368-1488

(This space for State use)

APPROVED BY _____ TITLE _____ DATE _____
Conditions of approval, if any:

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EVAC #3202-021 CONTINUED

02/10/01 KILL FIN COOH W/HYDRO BLR DMP SAND GIH W/HYDRO BLR CO SAND F/4640-4703' COOH W/HYDRO BLR DMP SAND
GIH W/KS SD.

02/11/01 CREW OFF.

02/12/01 COOH W/KS GIH W/HYDRO BLR CO SAND F/4685-4785' COOH W/HYDRO BLR DMP SAND GIH W/PROD TBG RD BOP RU
WH SD.

02/13/01 GIH W/RODS/PMP HANG ON RDMO DDU PUT ON PROD - TEMP DROP F/REPORT

02/26/01 PMPG, REC: 2/21/01 58 BO 84 BW 412 MCF GAS 78% CO2
2/25/01 53 BO 110 BW 340 MCF GAS 82% CO2
2/26/01 52 BO 88 BW 339 MCF GAS 84% CO2

POC SHOWS PMPG OFF W/LUFKIN 288 PU 86" STRK @ 12 SPM 2-7/8 TBG Set @ 4673' 2-1/2 x 1-1/4 x 16' INSERT PMP
SET @ 4633' 5-1/2 X 2-7/8 TBG ANCHOR SET @ 4268' TP 175 PSI CP 45 PSI OIL GRAV 39
COMPLETE DROP F/REPORT