

Submit 3 Copies
to Appropriate
District Office

State of New Mexico
Energy, Minerals and Natural Resources Department

Form C-103
Revised 1-1-89

DISTRICT I
P.O. Box 1980, Hobbs NM 88240

DISTRICT II
P.O. Drawer DD, Artesia, NM 88210

DISTRICT III
1000 Rio Brazos Rd., Aztec, NM 87410

OIL CONSERVATION DIVISION

P.O. Box 2088
Santa Fe, New Mexico 87504-2088

WELL API NO.	30-025-02964
5. Indicate Type of Lease	STATE <input checked="" type="checkbox"/> FEE <input type="checkbox"/>
6. State Oil & Gas Lease No.	A-1320
7. Lease Name or Unit Agreement Name	EAST VACUUM GB/SA UNIT TRACT 3202
8. Well No.	004
9. Pool name or Wildcat	VACUUM GRAYBURG/SAN ANDRES

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.)	
1. Type of Well: OIL WELL <input type="checkbox"/> GAS WELL <input checked="" type="checkbox"/> OTHER	
2. Name of Operator Phillips Petroleum Company	
3. Address of Operator 4001 Penbrook Street, Odessa, TX 79762	
4. Well Location Unit Letter <u>I</u> : <u>660</u> Feet From The <u>EAST</u> Line and <u>1987</u> Feet From The <u>SOUTH</u> Line	
Section <u>32</u> Township <u>17-S</u> Range <u>35-E</u> NMPM	LEA County
10. Elevation (Show whether DF, RKB, RT, GR, etc.) 3956' GL, 3966' RKB	

11. Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data

NOTICE OF INTENTION TO:

PERFORM REMEDIAL WORK ☐ PLUG AND ABANDON ☐
TEMPORARILY ABANDON ☐ CHANGE PLANS ☐
PULL OR ALTER CASING ☐
OTHER: ☐

SUBSEQUENT REPORT OF:

REMEDIAL WORK ☐ ALTERING CASING ☐
COMMENCE DRILLING OPNS. ☐ PLUG AND ABANDONMENT ☐
CASING TEST AND CEMENT JOB ☐
OTHER: TREAT F/SCALE, ACIDIZE & RET T/PROD. ☒

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.

09/22/97 MIRU POOL DDU #674, SD.
09/23/97 COOH W/RODS & PMP, KILL, NU BOP & PAN, COOH W/TBG, TRIP SAND PMP, TAG FILL @ 4571', CATCH SAMPLE OF CALCIUM SULFATE SCALE, GIH W/SCRPR & TBG T/450', SOH, SISD.
09/24/97 COOH W/SCRPR, MIRU DAVIS TL REV UNIT, PU GIH W/BIT, JET WASH SUB, 6 3-1/2" COLLARS & TBG, JET WASH F/4150 T/4440', PU INTO CSG, SISD.
09/25/97 GIH T/4440', START JET WASH, TAG FILL, DRL OUT FILL T/TD, PULL BACK UP HOLE & JET WASH T/TD, PULL UP INTO CSG, SISD.
09/26/97 GIH TAG FILL @ 4670', CIRC T/KILL, COOH LD COLLARS & RD REV UNIT, MIRU TBG TSTRS, TST IN HOLE W/PKR & TBG, SET PKR @ 4111' W/TP @ 4670', LD & TST BK SIDE, WOULDN'T TST ABOVE 300# INDICATING LEAK (WILL LK FOR & REPAIR AFTER ACID JOB), RDMO TBG TSTRS, MIRU AA & PMP SCALE CONVRTR: MIX & PMP 20 BBL FR WTR W/10 GAL TC-430, MIX 6
(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 Senior Regulation Analyst DATE 10-28-97
TYPE OR PRINT NAME Larry M. Sanders

TELEPHONE NO. (915)368-1488

(This space for State Use)

ORIGINAL SIGNED BY CHRIS WILLIAMS
DISTRICT I SUPERVISOR

APPROVED BY _____ TITLE _____ DATE NOV 3 1997

CONDITIONS OF APPROVAL, IF ANY:

EVAC #3202-004 CONTINUED

09/26/97 DRUMS TC-405 IN 33 BBL FR WTR, PMP 8 BBL OUT END TBG, LET SOAK F/1 HR, PMP REMAINING 8 BBLS OUT & DISPLACE, RDMO AA, SISD.

09/29/97 OPEN UP W/TBG ON VAC & FL @ 1800', SWAB DWN T/4100' REC 95 BBL, REL PKR, MOVE UP HOLE T/3793' W/TP @ 4353', SISD.

09/30/97 MIRU HES, TST LNS, PMP 6000 GAL 15% FERCK ACID, 1100# RK & 1100# 100 MESH SALT IN 43 BBL XLINK GELL BRINE W/BRKR & 40 BBLS FR WTR FLUSH AS FOLLOWS: 1500 GALS ACID, 500# RK & 500# 100 MESH SALT IN 15 BBL XLINK; 2500 GALS ACID, 600# RK & 600# 100 MESH SALT IN 29 BBL XLINK; 2000 GALS ACID, 40 BBL FLUSH, ISIP 1955# 5 MIN 1049# 10 MIN 626# 15 MIN 401# SD, RDMO HES, RU SWAB OPEN UP W/400# ON TBG & FL @ 500' REC 80 BBL, STARTED FLOWING, FLOW BK 56 BBLS SISD.

10/01/97 OPEN UP W/600# ON TBG, FLOW BK 49 BBL, DIED, SWAB BK 41 BBL W/END FL @ 1800', RD SWAB, MIRU AA PMP TRK, PMP SCALE SQZ AS FOLLOWS: MIX 5 DRUMS TH-757 IN 100 BBL FR WTR & PMP, FLUSH W/500 BBL FR WTR, SI, RDMO AA, SD.

10/02/97 REL PKR, GIH TAG TD, NO SALT, COOH W/PKR, GIH W/RBP & PKR, SET RBP @ 4100', ISOLATE CSG LK F/1999-2200', DMP 2 SX SAND ON RBP, CIRC CSG CLN, SISD.

10/03/97 COOH W/PKR, GIH W/RET T/1896', WO DOWELL & GANDY'S F/CMT & WTR, MIRU DOWELL, MIX & PMP 500 SX CL C NEAT CMT THRU RET @ 1896' UP INTERMED CSG, DIDN'T HAVE CMT RET, DISPL 10 BBL & DMP 1 BBL ON TOP RET, WASH UP & RDMO DOWELL, COOH W/TBG, SISD.

10/06/97 PU GIH W/4-3/4" BIT, 6-3-1/2" COLLARS & TBG, TAG CMT @ 1896', DRL OUT CMT & PT RET, RET FELL T/TOP OF GREEN CMT @ 1921', CIRC CLN, PUT 500# ON CSG, SISD.

10/07/97 DRL ON RETAINER W/BIT, COULDN'T DRL UP BTM PT RETAINER, COOH W/BIT, GIH W/SHOE & JARS, DRL DRY & CUT CORE, COOH CLN OUT SHOE, FOUND PARTS OF RET, GO BACK IN HOLE W/SHOE, CUT 2' CORE, COOH, SHOE CLEAN, GO BACK IN HOLE W/SHOE, DRL 2' W/CIRCULATION, CIRC CLEAN, PULL UP ABOVE CORE, SISD.

10/08/97 CUT CMT CORE W/SHOE, COOH, NO METAL IN CORE, GIH W/BIT, DRL OUT CMT, FALL OUT CMT @ 2025', CIRC CLN, LD & TST T/500#, WOULDN'T HOLD PRESS, COOH W/TBG & COLLARS, SISD.

10/09/97 GIH W/TBG OPEN ENDED T/2040', MIRU HES CMT EQMT, MIX & PMP 45 SX PREMIUM + CMT W/6/10% CFR-3, WASH UP, COOH W/TBG, PU GIH W/PKR & TBG, SET PKR @ 1455', SQZ CMT INTO LEAK, LEAVE 525# ON TBG, SI, RDMO HES CMT EQMT, SD.

10/10/97 REL PKR, COOH, GIH W/BIT, COLLARS & TBG, TAG CMT @ 1995', DRL OUT CMT, FALL OUT @ 2058', CIRC CLN, LD & TST SQZ T/500#, WOULDN'T HOLD, COOH W/TBG, COLLARS & BIT, GIH W/CMT RETAINER & TBG T/1828', SISD.

10/13/97 MIRU HES CMT EQMT, PMP THRU RET, SET RET @ 1858', LD BKSIDE & HOLD 800#, MIX & PMP 23 BBL PREMIUM + W/2% CCL, WASH UP LINES, DISPL W/9.5 BBL FR WTR, LEAVE 1400# BELOW RET, STING OUT OF RET, PULL 3 JTS, REV OUT T/PT, SISD.

10/14/97 GIH W/BIT, COLLARS & TBG, TAG CMT @ 1828', DRL OUT RET & CMT, FALL OUT CMT @ 2010', TST T/500#, OK, SISD.

10/15/97 HK UP CHART RECORDER, TST SQZ T/500# F/30 MIN OK, GIH W/TBG T/TOP RBP, CIRC SAND OFF RBP, COOH LD COLLARS & BIT, GIH W/RETRIEVING TL & TBG WASH OVER TOP RBP, REL, COOH, START IN HOLE W/PROD TBG, SISD.

10/16/97 FIN GIH W/PROD TBG, ND PAN & BOP, FLNG UP WH, GIH W/PMP & RODS, SPACE OUT, HANG ON, LD & TST, RDMO DDU, LEAVE WELL PMPG, NO TST.

10/17/97 PMPG 24 HRS NO TST.

10/18/97 NO TST, UNIT DWN ON BAD LOAD SIGNAL.

10/19/97 PMP 24 HRS, TST 8 BOPD 244 BWPD 54.7 MCF 74.8% CO2.

10/20/97 PMP 24 HRS, TST 8 BOPD 242 BWPD 53.3 MCF 72.8% CO2.

10/21/97 PMP 24 HRS, TST 7 BOPD 241 BWPD 50.8 MCF 72.3% CO2.

COMPLETE DROP F/REPORT

