Submit 3 Copies to Appropriate District Office

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-103 Revised 1-1-89

| = iamiet Office | | | Keybed 1-1-89 |
|---|--|---------------------------------|--|
| DISTRICT I | OIL CONSERVATI | ON DIVISION | |
| P.O. Box 1980, Hobbs NM 88240 | P.O. Box | 2088 | WELL API NO. |
| DISTRICT II P.O. Drawer DD, Artesia, NM 88210 | Santa Fe, New Mex | | 30-025-02964 |
| | | | 5. Indicate Type of Lease |
| DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87410 | | | STATE X FEE |
| | | | 6. State Oil & Gas Lease No. |
| SUNDRY NOT | ICES AND REPORTS ON WE | ELLS | A-1320 |
| (DO NOT USE THIS FORM FOR PRO | POSALS TO DRILL OR TO DEEPE | N OR PLUG BACK TO A | |
| (FORM C | RVOIR. USE "APPLICATION FOR PI -101) FOR SUCH PROPOSALS.) | ERMIT" | 7. Lease Name or Unit Agreement Name |
| 1. Type of Well: | TO THE CONTENT OF THE | | EAST VACUUM GB/SA UNIT |
| WELL GAS WELL X | OTHER | | TRACT 3202 |
| 2. Name of Operator | OTHER | | |
| Phillips Petroleum Comp | anv | | 8. Well No. |
| 3. Address of Operator | | | 004 |
| 4001 Penbrook Street, 0 | dessa, TX 79762 | | 9. Pool name or Wildcat |
| 4. Well Location | | | VACUUM GRAYBURG/SAN ANDRES |
| Unit Letter I : 660 | Feet From The EAST | Line and 198 | Feet From The SOUTH Line |
| | | | Line |
| Section 32 | Township 17-S | Range 35-E | NMPM LEA County |
| <i>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</i> | 10. Elevation (Show whether | her DF, RKB, RT, GR, etc. | Y//////////////// |
| 11. Chock App | 395 | 6' GL, 3966' RKB | |
| Check App | propriate Box to Indicate | Nature of Notice, 1 | Report, or Other Data |
| NOTICE OF IN | TENTION TO: | SUR | SEQUENT REPORT OF: |
| BESECON DEVENIENCE | | | SEGSENT REPORT OF: |
| PERFORM REMEDIAL WORK | PLUG AND ABANDON | REMEDIAL WORK | ALTERING CASING |
| TEMPORARILY ABANDON | CHANGE PLANS | COMMENCE DRILLING C | |
| PULL OR ALTER CASING | | | - TOGANADAMENT |
| | | CASING TEST AND CEM | ENT JOB |
| OTHER: | | OTHER: TREAT F/S | CALE, ACIDIZE & RET T/PROD. X |
| 12. Describe Proposed or Completed Opera | tions (Closely state 1) | | TOTAL U KET TYPROD. |
| work) SEE RULE 1103. | tions (Clearly state au pertinent det | tails, and give pertinent dates | , including estimated date of starting any proposed |
| | | | |
| 09/22/97 MIRU POOL DDU | #674, SD. | | |
| 09/23/97 COOH W/RODS & | PMP, KILL, NU BOP & P | AN. COOH W/TRG. T | RIP SAND PMP, TAG FILL @ 4571', |
| CATCH SAMPLE OF | F CALCIUM SULFATE SCA | LE, GIH W/SCRPR & | RIP SAND PMP, TAG FILL @ 4571', TBG T/450', SOH, SISD. |
| | | | TBG 1/450', SOH, SISD. JET WASH SUB, 6 3-1/2" COLLARS (|
| 18G, JEI WASH I | /4150 T/4440', PU IN | TO CSG, SISD. | TEL MAGIT SOB, U SET/2 CULLARS |
| 03/23/3/ 010 1/4440, 21 | IAKI JEI WASH. TAG FTI | LL, DRL OUT FILL | T/TD, PULL BACK UP HOLE & JET |
| WASH 1/10, PULL | UP INTO CSG, SISD. | | THE BACK OF HOLE & DET |
| 09/26/97 GIH TAG FILL @ | 4670', CIRC T/KILL, (| COOH LD COLLARS & | RD REV UNIT, MIRU TBG TSTRS, |
| ISI IN HULE W/F | KR & TBG, SET PKR 0 4 | 1111' W/TP @ 4670 | RD REV UNIT, MIRU TBG TSTRS, ', LD & TST BK SIDE, WOULDN'T |
| ISI ABOVE 300# | INDICATING LEAK (WILL | LK FOR & REPAIR | AFTER ACID JOB), RDMO TBG |
| ISIRS, MIRU AA | - III GOLLE COMANIN. | MIX & PMP 20 BBL | AFIER ACID JOB), RDMO TBG FR WTR W/10 GAL TC-430, MIX 6 |
| | (CONTINUED ON BACK) | | " " " " " " " " " " " " " " " " " " " |
| I hereby certify the state of | | | |
| I hereby certify that the information above is true | and complete to the best of my knowledge | and belief. | |
| SIGNATURE A CAPET | m // | E Conion Daniel | 10 200 |
| | | - Denior Regulati | On Analyst DATE 10-28-97 |
| TYPE OR PRINT NAME arry M. Sande | ers / | | TELEPHONE NO (015) 200 1400 |
| (This space for State Use) | | | TELEPHONE NO. (915) 368-1488 |
| ORIGINAL SIGNED B | VICHRIS WILLIAMS | | |
| nietoiet I SI | UPERVISOR | | NOV _ 3 1997 |
| | тпы | E | DATE |
| CONDITIONS OF APPROVAL, IF ANY: | | | - OATE |

| | · |
|----------------|--|
| EVAC #3202-004 | CONTINUED 8 BBI S OUT & |
| | THE PARTY OF MATER PARTY SHELL OUT END THE, LET SOAK F/1 HR, PMP REMAINING & BEES OF THE |
| 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, RDMD AA, SISD. OPEN UP W/TBG ON VAC & FL @ 1800', SWAB DWN T/4100' REC 95 BBL, REL PKR, MOVE UP HOLE T/3793' W/TP |
| 09/29/97 | OPEN UP W/TBG ON VAC & FL @ 1800 , 5000 EN COLON EN COLON ESH SALT IN 43 BBL XLINK GELL BRINE @ 4353', SISD. MIRU HES, TST LNS, PMP 6000 GAL 15% FERCK ACID, 1100# RK & 1100# 100 MESH SALT IN 15 BBL XLINK; MIRU HES, TST LNS, PMP 6100 GAL 15% FOLLOWS: 1500 GALS ACID, 500# RK & 500# 100 MESH SALT IN 15 BBL XLINK; |
| 09/30/97 | W/BRKR & 40 BBLS FR WIN 100 MESH SALT IN 29 BBL XLINK; 2000 GALS ACID, 40 BBL 12000' REC 80 BBL, 2500 GALS ACID, 600# RK & 600# 100 MESH SALT IN 29 BBL XLINK; 2000 GALS ACID, 40 BBL 12000' REC 80 BBL, 2500 GALS ACID, 40 BBL 12000' REC 80 BBL, 40 BBL 12000' REC 8 |
| 10/01/97 | STARTED FLOWING, FLOW BK 39 BBL, DIED, SWAB BK 41 BBL W/END FL @ 1800', RD 3WAD, MINO OPEN UP W/600# ON TBG, FLOW BK 49 BBL, DIED, SWAB BK 41 BBL W/END FL @ 1800', RD 3WAD, MINO OPEN UP W/600# ON TBG, FLOW BK 49 BBL, DIED, SWAB BK 41 BBL W/END FL @ 1800', RD 3WAD, MINO OPEN UP W/600# ON TBG, FLOW BK 49 BBL, DIED, SWAB BK 41 BBL W/END FL @ 1800', RD 3WAD, MINO OPEN UP W/600# ON TBG, FLOW BK 49 BBL, DIED, SWAB BK 41 BBL W/END FL @ 1800', RD 3WAD, MINO OPEN UP W/600# ON TBG, FLOW BK 49 BBL, DIED, SWAB BK 41 BBL W/END FL @ 1800', RD 3WAD, MINO OPEN UP W/600# ON TBG, FLOW BK 49 BBL, DIED, SWAB BK 41 BBL W/END FL @ 1800', RD 3WAD, MINO OPEN UP W/600# ON TBG, FLOW BK 49 BBL, DIED, SWAB BK 41 BBL W/END FL @ 1800', RD 3WAD, MINO OPEN UP W/600# ON TBG, FLOW BK 49 BBL, DIED, SWAB BK 41 BBL W/END FL @ 1800', RD 3WAD, MINO OPEN UP W/600# ON TBG, FLOW BK 49 BBL, DIED, SWAB BK 41 BBL W/END FL @ 1800', RD 3WAD, MINO OPEN UP W/600# ON TBG, MINO OPEN UP W/600# OPEN UP W |
| | AA, SD. AA, SD. AA, SOLATE COOK W/PKR, GIH W/RBP & PKR, SET RBP @ 4100', ISOLATE CSG EKT, TOOK |
| 10/02/97 | REL PKR, GIH TAG 1D, NO SALT, COORDINATED CIRC CSG CLN, SISD. DMP 2 SX SAND ON RBP, CIRC CSG CLN, SISD. COOH W/PKR, GIH W/RET T/1896', WO DOWELL & GANDY'S F/CMT & WTR, MIRU DOWELL, MIX & PMP 500 SX CL C COOH W/PKR, GIH W/RET T/1896', WO DOWELL & GANDY'S F/CMT & WTR, MIRU DOWELL, MIX & PMP 500 SX CL C COOH W/PKR, GIH W/RET T/1896', WO DOWELL & GANDY'S F/CMT & WTR, MIRU DOWELL, MIX & PMP 500 SX CL C COOH W/PKR, GIH W/RET T/1896', WO DOWELL & GANDY'S F/CMT & WTR, MIRU DOWELL, MIX & PMP 500 SX CL C |
| 10/03/97 | |
| | WASH UP & REMO DOWELL, COOK WITES, SISD. |
| 10/06/97 | NEAT CMT THRU HET @ 1836 OF MYTBG, SISD. WASH UP & REMO DOWELL, COOH W/TBG, SISD. 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 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 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 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 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 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 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 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 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 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 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 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 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 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 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 PU GIH W/4-3/4" BIT, 6-3-1/2" COLLARS & TBG, TAG CMT @ 1896', DRL OUT CMT & TBG CMT & T |
| 10/07/97 | DRL ON RETAINER W/BIT, COULD PARTS OF RET, GO BACK IN HOLE W/SHOE, COT 2 CORE, COOT, COT 2 CORE, COT 2 |
| 10/08/97 | CUT CMT CORE WISHOE, DUT HOLD PRESS, COOH W/TBG & COLLARS, SISD. |
| 10/09/97 | UP, COOH W/TBG,PU GIR W/PKR & 188, 82 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 |
| 10/10/97 | UP, COOH W/TBG,PU GIR W/FKR & 150, 120 CMT EQMT, SID. 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. TST SQZ T/500#, WOULDN'T HOLD, COOH W/TBG, COLLARS & BIT, GIH W/CMT RETAINER & TBG T/1828', SISD. TST SQZ T/500#, WOULDN'T HOLD, COOH W/TBG, COLLARS & HOLD 800#, MIX & PMP 23 BBL PREMIUM + MIRU HES CMT EQMT, PMP THRU RET, SET RET @ 1858', LD BKSIDE & HOLD 800#, MIX & PMP 23 BBL PREMIUM + MIRU HES CMT EQMT, PMP THRU RET, SET RET @ 1858', LD BKSIDE & HOLD 800#, STING OUT OF RET, PULL 3 JTS, |
| 10/13/97 | W/2% CCL, WASH UP LINES, DISPE WISE DESCRIPTION OF THE CAST @ 2010' TST T/500#, OK, SISD. |
| 10/14/97 | REV OUT 1/P11, SISD. GIH W/BIT, COLLARS & TBG, TAG CMT @ 1828', DRL OUT RET & CMT, FALL OUT CMT & 2ND OFF RBP, COOH LD GIH W/BIT, COLLARS & TBG, TAG CMT @ 1828', DRL OUT RET & CMT, FALL OUT CMT & 2ND OFF RBP, COOH LD HK UP CHART RECORDER, TST SQZ T/500# F/30 MIN OK, GIH W/TBG T/TOP RBP, REL, COOH, START IN HOLE W/PROD TBG, SISD. HK UP CHART RECORDER TI & TBG WASH OVER TOP RBP, REL, COOH, START IN HOLE W/PROD TBG, SISD. |
| 10/14/97 | HK LIP CHART RECORDER, TST SQZ T/500# F/30 MIN ON, START IN HOLE W/PROD 18G, SISD. |
| 10/15/97 | GIH W/BIT, COLLARS & 188, 186 SIN |
| 10/16/97 | I FAVE WELL PMPG, NO 151. |
| 10/17/97 | PMPG 24 HRS NO TST. |
| 10/13/97 | PMPG 24 HRS NO TOT. NO TST, UNIT DWN ON BAD LOAD SIGNAL. PMP 24 HRS, TST 8 BOPD 244 BWPD 54.7 MCF 74.8% CO2. PMP 24 HRS, TST 8 BOPD 244 BWPD 53.3 MCF 72.8% CO2. |
| 10/19/97 | |
| 10/20/97 | PMP 24 HRS, TST 8 B0PD 242 BWPD 50 8 MCF 72.3% CO2. |
| 10/21/97 | PMP 24 HRS, TST 8 BOPD 242 BWPD 50.8 MCF 72.3% CO2. PMP 24 HRS, TST 7 BOPD 241 BWPD 50.8 MCF 72.3% CO2. COMPLETE DROP F/REPORT |
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