| (May 1963) | DEDARTAL OF THE | TKITEDIOD (Other lustruction | TE• Form appro Budget Bur | eau No. 42-R1424 | |
|---|--|---|---|--|--|
| | DEI ARTIMEA. OF THE | INIERIUR verse side) | 5. LEASE DESIGNATIO | N AND BERIAL NO. | |
| | GEOLOGICAL SU | IRVEY | LC-028793-c | | |
| (Do not use this for U | RY NOTICES AND REF | en or plur back to a different reservoir | 6 IF INDIAN, ALLOTT | EE OR TRIBE NAME | |
| OIL GAS WELL | 7. UNIT AGREEMENT R | 7. UNIT AGREEMENT NAME RECEIVED | | | |
| General America 8. ADDRESS OF OPERATOR | Grba. Keely L | Grho Keely UNITE BC 1981 | | | |
| P. O. Box 128 | 9. WELL NO. | and the second | | | |
| P. O. Box 128, 4. LOCATION OF WELL (Repo | 10. FIELD AND POOL. | 10. PIELD AND POOL, AR WIEDCAT | | | |
| At surface | | | Grayburg-Jack | | |
| 660' FEL & 660' FSL | | | 11. SEC., T., R., M., OR | 11. SEC., T., R., M., OR BLE. AND | |
| OOO FEL & OOO | ut-D | A | | | |
| | | | Sec. 23, T-17 | 'S, R-29E | |
| 14. PERMIT NO. | i | whether DF, RT, GR, etc.) | 12. COUNTY OR PARIS | | |
| | 3581' [|)F | Eddy | New Mexico | |
| 16. | Check Appropriate Box To I | ndicate Nature of Notice, Report, o | . Other D-t- | | |
| | | | | | |
| | ICE OF INTENTION TO: | BUBS | REQUENT REPORT OF: | | |
| TEST WATER SHUT-OFF | PULL OR ALTER CASING | WATER SHUT-OFF | REPAIRING | WELL | |
| FRACTURE TREAT | MULTIPLE COMPLETE | FRACTURE THEATMENT | ALTERING C | ABING | |
| SHOOT OR ACIDIZE | X ABANDON* | BHOOTING OR ACIDIZING | ABANDONME | NT* | |
| REPAIR WELL (Other) | CHANGE PLANS | (Other) (Note: Report resu | ults of multiple completion | OR WALL | |
| | MPIETED GUYDATIONS (Charles at the | tompletion or Reco | mpletion Report and Log to | rm) | |
| proposed work. If wel nent to this work.)* | il is directionally drilled, give subst | all pertinent details, and give pertinent dat urface locations and measured and true ver | tes, including estimated dai tical depths for all marker | le of starting any s and zones perti- | |
| l. Clear locat: | ion and dig pit. | | 7 | | |
| 2. Backflow we | ll to pit for clean u | p and pressure relief. | · | | |
| 3. Pull tubing | and packer. | | | | |
| 4. Using a trea (3291'-3374' | ating packer, clean u'), with 1500 gallons | p wellbore around injectin 28% inhibited acid. | ng formation | | |
| 5. Backflow wel | ll to pit for acid cl | ean up. | | | |
| 6. Pull treating | ng packer. | | negen | পূর্ব | |
| 7. Run tubing a | and packer. | | No. | 45 III | |
| G | • | | All Mic and | AII | |
| 8. Return well to injection. | | | 155 HOB 3 19 | 81 辺 | |
| | | | U.S. GEOLOGICAL (SOSMELL NEW M | SURVEY EXICO | |
| 8. I hereby certify that the f | foregoing is true and correct | | | | |
| | | rLE Engineer | DATE July | 30, 1981 | |
| (This space for Federal or | | | | | |
| 1 | APPROVED | | | | |
| CONDITIONS OF CHE | Sty PETER W. CHESTER | LE | DATE | | |
| | AUG 6 1981 | | | | |
| \$ | JAMES A. GILLHAM | tructions on Reverse Side | | | |
| D | DISTRICT SUPERVISOR | | | | |