| Form 9-331 (May 1963) Г | UNTED STATE | | ction i re- | Form approv Budget Bures LEASE DESIGNATION | au No. 42-R1424. |
|--|---|---|---|--|---|
| L | GEOLOGICAL SUF | - | | | |
| | | | 6. | IC-067610-A | E OR TRIBE NAME |
| | AY NOTICES AND REPO m for proposals to drill or to deeper se "APPLICATION FOR PERMIT-" | | | | |
| 1. OIL GAS WELL WELL | OTHER Water Inject | tion | 7. | UNIT AGREEMENT NA | AME |
| 2. NAME OF OPERATOR | | | 8. | FARM OR LEASE NAM | ИЕ. |
| General Amer | ican Oil Company of Te | Pxes V | | Bosworth | |
| 3. ADDRESS OF OPERATOR | | | 9. | WELL NO. | |
| P.O. Box 41 4. LOCATION OF WELL (Repo | ort location clearly and in accordance | with any State requirements.* | |). FIELD AND POOL, O | R WILDCAT |
| See also space 17 below.) At surface | | | | Rish Longeo | |
| | 0' FSL and 990' FEL of | f Section 14 | 11 | L. SEC., T., R., M., OR J SURVEY OR AREA | BLK. AND |
| I.W. | p. 16-S, Rge. 29-E | | | | |
| 14. PERMIT NO. | 15. ELEVATIONS (Show | whether DF, RT, GR, etc.) | | Sec. 14. T- | 16-8 R-29- |
| | | DF | | - | |
| | | | | Kddy | ······ |
| | Check Appropriate Box To In | alcate Nature of Notice, | | | |
| NOT | ICE OF INTENTION TO: | | SUBSEQUENT | REPORT OF: | 1 |
| TEST WATER SHUT-OFF | PULL OR ALTER CASING | WATER SHUT- | | REPAIRING | |
| FRACTURE TREAT | MULTIPLE COMPLETE | FRACTURE TE | | ALTERING C ABANDONME | |
| SHOOT OR ACIDIZE REPAIR WELL | ABANDON* CHANGE PLANS | (Other) | Shut-in S | ABANDUNME | X |
| | | | Report results of | multiple completion | on Well |
| (Other) 17. DESCRIBE PROPOSED OR CO proposed work. If we nent to this work.) * | MPLETED OPERATIONS (Clearly state a ell is directionally drilled, give subsu This well is st | i Complet Ill pertinent details, and give p arface locations and measured a | ertinent dates, incl nd true vertical de | epths for all marker | e of starting any |
| 17. DESCRIBE PROPOSED OR CO proposed work. If we | Il is directionally drilled, give subsu | i Complet Ill pertinent details, and give p arface locations and measured a till part of sa act | ertinent dates, incl nd true vertical de | luding estimated dat epths for all marker | e of starting any |
| 17. DESCRIBE PROPOSED OR CO proposed work. If we | Il is directionally drilled, give subsu This well is su unit and we ree | Li I Complet Ill pertinent details, and give p arface locations and measured a till part of an act quest to hold this | ertinent dates, inc. nd true vertical de ive vaterfi well for pe | luding estimated dat epths for all marker | e of starting any |
| 17. DESCRIBE PROPOSED OR CO proposed work. If we | This well is directionally drilled, give subsu This well is so unit and we red use either as a | i Complet Ill pertinent details, and give p arface locations and measured a till part of sa act | ertinent dates, inc. nd true vertical de ive vaterfl vell for pe or producing | luding estimated dat epths for all marker | e of starting any |
| 17. DESCRIBE PROPOSED OR CO proposed work. If we | This well is directionally drilled, give subsu This well is so unit and we red use either as a | Lill pert of sa act puest to hold this m injection well d | ertinent dates, incl nd true vertical de sive vaterfi well for pe or producing sis unit, | luding estimated dat epths for all marker | e of starting any |
| 17. DESCRIBE PROPOSED OR CO proposed work. If we | This well is si unit and we rea use either as a prior to the ea | Lill part of an act puest to hold this in injection well of conomic limit of the | ertinent dates, include ind true vertical de vell for pe or producing dis unit. | epths for all marker | e of starting any |
| 17. DESCRIBE PROPOSED OR CO proposed work. If we | This well is si unit and we rea use either as a prior to the ea | Lill pert of sa act puest to hold this m injection well d | ertinent dates, include it we vaterfl well for per or producing die unit. REC SEP | luding estimated dat epths for all marker lood setible well EIVED 1 6 1975 | e of starting any |
| 17. DESCRIBE PROPOSED OR CO proposed work. If we | This well is si unit and we rea use either as a prior to the ea R [| Lill part of an act puest to hold this in injection well of conomic limit of the | ertinent dates, include ind true vertical de vell for pe or producing is unit. REC SEP | lood epths for all marker lood estible well EIVED 16 1975 | e of starting any |
| 17. DESCRIBE PROPOSED OR CO proposed work. If we | This well is si unit and we rea use either as a prior to the ea R | Complete Ill pertinent details, and give particle locations and measured a till part of an act quest to hold this in injection well of conomic limit of th CT 24 1975 Q. G. C. | ertinent dates, include ind true vertical de vell for pe or producing is unit. REC SEP | epths for all marker | e of starting any |
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| 17. DESCRIBE PROPOSED OR CO proposed work. If we nent to this work.)* 18. I hereby certify that the SIGNED | This well is at unit and we rea use either as a prior to the en O Ar Toregoing is true and correct | Complet Ill pertinent details, and give p inface locations and measured a till part of an act puest to hold this in injection well of conomic limit of th $CT \ge I \lor E D$ $CT \ge 4$ 1975 D. C. C. TLE District Superi | ertinent dates, inc. nd true vertical de vell for pe or producing de unit, REC SEP U. S. GEOL ARTESIA | lood epths for all marker lood estible well 16 1975 OGICAL SURVEY, NEW MEXICO | e of starting any s and zones perti- |
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