| | | N. M. O. | | | | | |
|---|---|--|--|--|---|--|------------------------|
| Form 9-331 (May 1963) | | NITED STAT | | (Athor inst ions | CATE* | Form appro Budget Bur EASE DESIGNATIO | eau No. 42 |
| | | EOLOGICAL SU | | verse side) | | M. 06814 | |
| | | | | | | F INDIAN, ALLOTT | |
| | | ES AND REF s to drill or to deep ION FOR PERMIT- | | WELLS a different reservoir. ls.) | | | |
| | · · | _ | | | 7. 0 | NIT AGREEMENT I | NAME |
| WELL WELL | OTHER D | ry Hole | | | | ARM OF LEASE NA | AME |
| 2. NAME OF OPERATOR Hanson Oil Company | | | | | | Southern Union | |
| 3. ADDRESS OF OPERATOR | | | | | | 9. WELL NO. | |
| P. O. Box 1515, Roswell, New Mexico 88201 4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.* | | | | | 2 | | |
| See also space 17 belo | ow.) | | | requirements.* | | FIELD AND POOL, | |
| At surface | - | FNL & 660' 30, T-19-5 | | NMPM | i |). Hackbe sec., т., в., м., он | |
| | | County, New | | | | SURVEY OR ARE | |
| | | · · · · · · · · · · · · · · · · · · · | | | | ec. 30-19 | |
| 14. PERMIT NO. | | 15. ELEVATIONS (Sho | | R, etc.) | | COUNTY OR PARIS | |
| | | 3455 (| GL | | Ec | ld y | <u>N.M</u> |
| 16. | Check App | ropriate Box To | Indicate Nature | e of Notice, Repor | t, or Other | Data | |
| 1 | NOTICE OF INTENTION | ON TO: | | | SUBSEQUENT B | EPOBT OF: | • |
| TEST WATEB SHUT-O | FF PC | LL OR ALTER CASING | | WATER SHUT-OFF | | REPAIRING | WELL |
| FRACTURE TREAT | M U | LTIPLE COMPLETE | | FRACTURE TREATMEN | T | ALTERING | 1 |
| SHOOT OR ACIDIZE | | ANDON* | | SHOOTING OR ACIDIZI | NG | ABANDONM | IENT. |
| REPAIR WELL (Other) | Сн | ANGE PLANS | | (Other) (Note: Report | results of mu | ltiple completion Report and Log f | n on Well |
| DESCRIBE PROPOSED OF proposed work. If nent to this work.) ' | well is directiona | TIONS (Clearly state ally drilled, give sub | e all pertinent dets sourface locations of | ills, and give pertinen and measured and true | t dates, inclue e vertical dep | ths for all marke | ers and zone |
| proposed work. If | T.D. 570 rock fro plug set known as dry hole |) anhy. & om 550 bac . The rig the No. 3 marker wa | salt. T ck to the g was ski 2-Y South as set as | he casing w surface an dded 7º Eas ern Union c it will in | as fil: d a 10 t and a commence | Led with sack cen a new wel ed. No e with th | nent 11 |
| proposed work. If nent to this work.) | T.D. 570 rock fro plug set known as dry hole |) anhy. & om 550 bac . The rig the No. 3 marker wa | salt. T ck to the g was ski 2-Y South as set as | he casing w surface an dded 7º Eas ern Union c | as fil: d a 10 t and a commence | Led with sack cen a new wel ed. No e with th | nent 11 |
| proposed work. If nent to this work.) | T.D. 570 rock fro plug set known as dry hole drilling |) anhy. & om 550 bac . The rig the No. 3 marker wa | salt. T ck to the g was ski 2-Y South as set as | he casing w surface an dded 7º Eas ern Union c it will in | as fil: d a 10 t and a commence | Led with sack cen a new wel ed. No e with th | nent 11 |
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| proposed work. If nent to this work.) | T.D. 570 rock fro plug set known as dry hole drilling |) anhy. & om 550 bac . The rig the No. 3 marker wa | salt. T ck to the g was ski 2-Y South as set as | he casing w surface an dded 7º Eas ern Union c it will in the No. 2- | vas fil: nd a 10 nt and a commence nterfere Y South | Led with sack cen a new wel ed. No e with th hern Unic | nent 11 |
| proposed work. If nent to this work.) | T.D. 570 rock fro plug set known as dry hole drilling | of anhy. & om 550° bac to The rig the No. 7 marker wa and opera | salt. T ck to the g was ski 2-Y South as set as | he casing w surface an dded 7' Eas ern Union c it will in the No. 2- | as fil: ad a 10 t and a commence terfere Y South | Led with sack cen a new well ed. No e with th hern Unic | nent 11 |
| proposed work. If nent to this work.) | T.D. 570 rock fro plug set known as dry hole drilling | anhy. & om 550° bac t. The rig the No. 2 marker was and opera | salt. T ck to the g was ski 2-Y South as set as ations of | he casing w surface an dded 7' Eas ern Union c it will in the No. 2- | e vertical dep mas fil: ad a 10 at and a commence terfere Y South SEP15 | Led with sack cen a new well ed. No e with th hern Unic VED | nent 11 |
| proposed work. If nent to this work.) | T.D. 570 rock fro plug set known as dry hole drilling | anhy. & om 550° bac t. The rig the No. 2 marker was and opera | salt. T ck to the g was ski 2-Y South as set as ations of | he casing w surface and dded 7' Eas ern Union c it will in the No. 2- | e vertical dep vas fil: id a 10 it and a commence iterfere Y South SEP15 GEOLOGIC | Led with sack cen a new wel ed. No e with th hern Unic VED 969 | nent 11 |
| proposed work. If nent to this work.) | T.D. 570 rock fro plug set known as dry hole drilling | ally drilled, give sub om 550° bac c. The rig the No. 2 marker wa g and opera R E | salt. T ck to the g was ski 2-Y South as set as ations of EP 1 7 1969 | he casing w surface and dded 7' Eas ern Union c it will in the No. 2- ED U.S. ART | e vertical dep mas fil: ad a 10 at and a commence terfere Y South SEP15 | Led with sack cen a new wel ed. No e with th hern Unic VED 969 | nent 11 |
| proposed work. If nent to this work.) | T.D. 570 rock fro plug set known as dry hole drilling | ally drilled, give sub om 550° bac c. The rig the No. 2 marker wa g and opera R E | salt. T ck to the g was ski 2-Y South as set as ations of EP 1 7 1969 | he casing w surface and dded 7' Eas ern Union c it will in the No. 2- ED U.S. ART | e vertical dep vas fil: id a 10 it and a commence iterfere Y South SEP15 GEOLOGIC | Led with sack cen a new wel ed. No e with th hern Unic VED 969 | nent 11 |
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| proposed work. If nent to this work.) | T.D. 570 rock fro plug set known as dry hole drilling well. | ally drilled, give sub om 550° bac om 550° bac on The rig s the No. 2 o marker wa g and opera R E | salt. T ck to the g was ski 2-Y South as set as ations of EP 1 7 1969 | he casing w surface and dded 7' Eas ern Union c it will in the No. 2- ED U.S. ART | e vertical dep vas fil: id a 10 it and a commence iterfere Y South SEP15 GEOLOGIC | Led with sack cen a new wel ed. No e with th hern Unic VED 969 | nent 11 |
| proposed work. If nent to this work.) ' 8-15-69 | the foregoing is t | ally drilled, give sub or anhy. & om 550' bac on 550' bac on rig s the No. 2 o marker wa g and oper R E SI | salt. The ck to the g was ski 2-Y South as set as ations of EP 1 7 1969 O. C. C. FEBIA, OFFICE | he casing w surface and dded 7' Eas ern Union c it will in the No. 2- ED U.S. ART | ECEI SEP15 GEOLOGIC, ESIA, NEW | Led with sack cen a new wel ed. No e with th hern Unic VED 969 | nent Il ne on |
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