| May 1963) | DEPARTM | EN I OF THE STATES | SUBMIT IN TRIP | | |
|--|--|--|---|--|--|
| SUNDRY NOTICES AND AREPORTS 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-" for such proposals.) | | | | 6. IF INDIAN, ALLOTTEE OR TRIBE NAM | |
| | | | | 7. UNIT AGREEMENT NAME | |
| OIL WELL G WELL OTHER X Water Injection 2. NAME OF OPERATOR Continental Oil Company | | | | 8. FARM OR LEASE NAME | |
| | | | | Baish A | |
| ADDRESS OF OPERAT | and the second sec | · · · · · · · · · · · · · · · · · · · | | 9. WELL NO. | |
| Box 460, Hobbs, New Mexico LOCATION OF WELL (Report location clearly and in accordance with any State requirements.* | | | | 10 II. FIELD AND POOL, OR WILDCAT | |
| See also space 17 l | (Report location clear below.) | arly and in accordance with any | State requirements.* | Baish-Yates | |
| At surface 990° FNL & 980° FEL Sec. 21-175-32E, Lea County, New Mexico, NMPM | | | | 11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA | |
| | | | | | |
| | | | | 21-175-32E 12. COUNTY OR PARISH 13. STATE | |
| 4. PERMIT NO. | | 15. ELEVATIONS (Show whether D 4023 D | | Lea New Mexi | |
| 6. | Check Apr | propriate Box To Indicate I | Nature of Notice, Report, or | Other Data | |
| | NOTICE OF INTENT | | | QUENT REPORT OF: | |
| TEST WATER SHU | · · · · · · | ULL OR ALTER CASING | WATER SHUT-OFF | REPAIRING WELL | |
| TEST WATER SHO | | ULTIPLE COMPLETE | FRACTURE TREATMENT | ALTERING CASING | |
| SHOOT OR ACIDIZI | в АТ | BANDON* | SHOOTING OR ACIDIZING | ABANDONMENT [®] | |
| REPAIR WELL | | HANGE PLANS | (Other) (Norg: Report resul | ts of multiple completion on Well pletion Report and Log form.) | |
| (Other) 17. DESCRIBE PROPOSE proposed work. nent to this wor | II well is direction | | a little in the mentionent date | s, including estimated date of starting ical depths for all markers and sones pe | |
| | | D 05// | | | |
| 111101 | C Urder NO. | R-2566 gave approva | al to inject water at | the Baish-Yates | |
| Waterflood | | R-2566 gave approva | al to inject water at | the Baish-Fates and we have a second se | |
| Waterflood | Project. | | | | |
| Waterflood | Project. order to incr | | al to inject water at apacity, it is propos | ed to inject propane int | |
| Waterflood In c Baish A No. | Project. order to incr . 10. following pr | rease injectivity controls and the second se | apacity, it is propos ed: | | |
| Waterflood In c Baish A No. The | Project. order to incr . 10. following pr Conduct wat Inject slug | rease injectivity c rocedure will be us ter injectivity tes gs of water and pro | apacity, it is propos ed: t (500-1000 bbls). pane until a total of | ed to inject propane int | |
| Waterflood In c Baish A No. The (1) (2) | Project. order to incr 10. following pr Conduct wat Inject slug | rease injectivity c rocedure will be us ter injectivity tes gs of water and pro | apacity, it is propos ed: t (500-1000 bbls). pane until a total of injected. | ed to inject propane int 5000 bbls propane | |
| Waterflood In c Baish A No. The | Project. prder to incr 10. following pr Conduct wat Inject slug & 600 bbls Inject slug water have | rease injectivity controls of the second sec | apacity, it is propos ed: t (500-1000 bbls). pane until a total of injected. ntil a total of 9 MMC | ed to inject propane int F 5000 bbls propane CF gas & 900 bbls of | |
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