| orio 2-331 May 1963) | DEPARTN | UNITED STATES MENT OF THE INTER | SUBMIT IN TRIPLICATE* (Other Instructions on re- verse side) | Form approved. Budget Bureau No. 42-R1424. 5. LEASE DESIGNATION AND BERIAL NO. |
|--|--|--|--|---|
| | G | EOLOGICAL SURVEY | | 131 230143 (a) |
| | | CES AND REPORTS ais to drill or to deepen or plug TION FOR PERMIT-" for such | | 6. IF INDIAN, ALLOTTES OR TRIBE MAME |
| OIL X GAN WELL | OTHER | | | 7. UNIT AGRENMENT NAME |
| 2. NAME OF OPERATOR | | | | 8. FARM ON LEASE NAME |
| Continental Oil Company | | | | Reed Sanderson Unit |
| ADDRESS OF OPERAT | | | | 9. WELL NO. |
| P. O. BOX | Report location cl | bs, New Mexico early and in accordance with an | 88240 | 10. FIELD AND POOL, OR WILDCAT |
| See also space 17 be At surface | elow.) | | | Eumont Pool |
| 1980' FSL Lea Count | | FWL, Section 3. 2100. | T-20, A-36E, | 11. BEC., T., R., M., OR BLK. AND BUBYBY OR ARBA Sec. 3, T-20S, R-36E |
| 4. PERMIT NO. | | 15. ELEVATIONS (Show whether | DF, RT, GR, etc.) | 12. COUNTY OR PARISH 13. STATE |
| | | 36261 1 | D.F. | Lea N.M. |
| 8. | Check An | propriate Box To Indicate | Nature of Notice, Report, or C | Other Data |
| | NOTICE OF INTEN | • | | JENT REPORT OF : |
| TEST WATER SHUT- | | PULL OR ALTER CASING | WATER SHUT-OFF | REPAIF.ING WELL |
| FRACTURE TREAT | | AULTIPLE COMPLETE | FRACTURE TREATMENT | ALTERING CASING |
| SHOOT OR ACIDIZE | | ABANDON* | SHOOTING OR ACIDIZING | ABANDONMENT |
| REPAIR WELL | | HANGE PLANS | (Other) | |
| (Other) Conve | rt to Wat | er Inj. X | Completion or Recompl | of multiple completion on Well letion Report and Log form.) |
| nent to this work. |)* In conne to conver | nally drilled, give subsurface to ection with the et the subject w | cations and measured and true vertice | Including estimated date of starting any al depths for all markers and zones perti- t Waterflood, it is tion using the |
| nent to this work. |). In conner to conver procedur 1. Tag 2. Run 3700 | nally drilled, give subsurface to ection with the et the subject w re: bottom with tub cement-lined tu)'. | eations and measured and true vertice Reed Sanderson Uni- ell to water inject ing and tally out. bing w/packer to be | al depths for all markers and somes perti- t Waterflood, it is tion using the e set at approximatel |
| nent to this work. proposed |). In conner to conver procedur 1. Tag 2. Run 3700 | nally drilled, give subsurface to ection with the et the subject w re: bottom with tub cement-lined tu)'. | eations and measured and true vertice Reed Sanderson Uni- ell to water inject ing and tally out. bing w/packer to be | t Waterflood, it is tion using the |
| nent to this work. proposed following |) In connect to conver procedur 1. Tag 2. Run 3700 3. Conr NMOCC Or | nally drilled, give subsurface to ection with the st the subject w re: bottom with tub cement-lined tu). hect well up and rder R-3131 was | eations and measured and true vertice Reed Sanderson Uni- ell to water inject ing and tally out. bing w/packer to be commence water in, | al depths for all markers and somes perti- t Waterflood, it is tion using; the e set at approximatel jection down tubing. |
| nent to this work. proposed following instituti |). In connet to conver procedur 1. Tag 2. Run 3700 3. Conr NMOCC Or on of the | nully drilled, give subsurface to ection with the et the subject w re: bottom with tub cement-lined tu)'. hect well up and rder R-3131 was e Reed Sanderson | eations and measured and true vertice Reed Sanderson Uni- ell to water inject ing and tally out. bing w/packer to be commence water in, issued on Septembe: Unit Waterflood. | al depths for all markers and somes perti- t Waterflood, it is tion using; the e set at approximatel jection down tubing. |
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| nent to this work. proposed following instituti work. 8. I hereby certify the SIGNED | In connecto to conver procedur 1. Tag 2. Run 3700 3. Conr NMOCC Or on of the A subsector | nully drilled, give subsurface to ection with the et the subject w re: bottom with tub cement-lined tu o'. hect well up and rder R-3131 was e Reed Sanderson quent report will frue and correct | eations and measured and true vertice Reed Sanderson Uni- ell to water inject ing and tally out. bing w/packer to be commence water in, issued on September Unit Waterflood. 1 be submitted upon | al depths for all markers and somes perti- t Waterflood, it is tion using the e set at approximatel jection down tubing. r 28, 1966, authorizi n completion of this |

*See Instructions on Reverse Side