| May 1963) | | | Corry to ST= |
|---|---|--|---|
| UN DSTATES (May 1963) DEPARTMENI OF THE INTI GEOLOGICAL SURVEY | | RIOR (Other instructions re- | Form approved/ Budget Bureau No. 42-R1424. 5. LEASE DESIGNATION AND BERIAL NO. NM 2377 |
| | | | 6. IF INDIAN, ALLOTTEE OR TRIBE NAME |
| SUNDRY N (Do not use this form for Use "AP | NOTICES AND REPORTS proposals to drill or to deepen or plu PLICATION FOR PERMIT—" for se | b ON WELLS E D ag back to r offerent reservoir. | |
| | | 1974 | 7. UNIT AGREEMENT NAME |
| WELL WELL COTHER | | | 8. FARM OR LEASE NAME |
| Cities Service Oil | Company / | | Government T |
| ADDRESS OF OPERATOR | | D. B. L. ARTERIA, OFFICE | 9. WELL NO. |
| Box 1919 - Midland, Texas 79701 LOCATION OF WELL (Report location clearly and in accordance with See also space 17 below.) At surface 1980' FSL & 660' FEL of Sec. 11-T20S-R2 | | ARTE | 10. FIELD AND POOL, OR WILDCAT |
| | | | Undes. Russell Morrow |
| 1980' FSL & 660' FE | SL of Sec. 11-T205-R28. | E, Eddy Co., New Mexico | SURVEY OR AREA Sec. 11-T2OS-R28E |
| PERMIT NO. | 15. ELEVATIONS (Show whethe | r DF, RT, GR, etc.) | 12. COUNTY OB PARISH 13. STATE |
| | 35621 Gr. | | Eddy New Mexic |
| Chec | k Appropriate Box To Indicate | e Nature of Notice, Report, or Ot | her Data |
| NOTICE OF | INTENTION TO : | SUBSEQUE | NT REPORT OF: |
| TEST WATER SHUT-OFF | PULL OR ALTER CASING | WATER SHUT-OFF | REPAIRING WELL |
| FRACTURE TREAT | MULTIPLE COMPLETE | FRACTURE TREATMENT | AL/TERING CASING |
| SHOOT OR ACIDIZE | ABANDON* | (Other) Cementing 5 | 1/2" Casing x |
| (Other) | CHANGE PLANS | (NOTE: Report results of | f multiple completion on Well ion Report and Log form.) |
| | W/1000 Backs Olass II | w/3/4% CFR-2 and 5# KCL/ | 17# K-55 casing set and sack cement. Plug down |
| | | OC 6 Hrs. Ran Temp. Sur | sack cement. Plug down |
| | 74. Plug held O.K. W | OC 6 Hrs. Ran Temp. Sur | sack cement. Plug down |
| | 74. Plug held O.K. W | OC 6 Hrs. Ran Temp. Sur | sack cement. Plug down |
| | 74. Plug held O.K. W | OC 6 Hrs. Ran Temp. Sur | sack cement. Plug down |
| | 74. Plug held O.K. W | 0C 6 Hrs. Ran Temp. Sur 6-22-74. | sack cement. Plug down vey. Top of cement @ |
| | 74. Plug held O.K. W | 0C 6 Hrs. Ran Temp. Sur 6-22-74. | sack cement. Plug down vey. Top of cement @ |
| | 74. Plug held O.K. W | 0C 6 Hrs. Ran Temp. Sur 6-22-74. | sack cement. Plug down |
| | 74. Plug held O.K. W | 0C 6 Hrs. Ran Temp. Sur 6-22-74. | sack cement. Plug down vey. Top of cement @ |
| 8120 ¹ . Rotary rig | 74. Plug held O.K. W moved off location on roing is true and correct | 0C 6 Hrs. Ran Temp. Sur 6-22-74. | sack cement. Plug down vey. Top of cement @ RECEIVED |
| 8120 ¹ . Rotary rig | 74. Plug held O.K. W moved off location on roing is true and correct information of the second sec | 0C 6 Hrs. Ran Temp. Sur 6-22-74. | sack cement. Plug down vey. Top of cement @ RECEIVED |
| 8120 ¹ . Rotary rig 8. I hereby certify that the foreg SIGNED | 74. Plug held O.K. W moved off location on foing is true and correct for title | 0C 6 Hrs. Ran Temp. Sur 6-22-74. | sack cement. Plug down vey. Top of cement @ RECEIVED |
| 8120 ¹ . Rotary rig 8. I hereby certify that the foreg SIGNED | 74. Plug held O.K. W moved off location on roing is true and correct inte office use) . IF ANY: | 0C 6 Hrs. Ran Temp. Sur 6-22-74. | sack cement. Plug down vey. Top of cement @ RECEIVED U.S. GENET AKTESIA DATE June 25, 1974 |

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