| Form 9-331 | | "NITED STATES" | U.C.D. COPY | 'LICATE* | Form approved. Budget Bureau No. 42-R14 |
|--|--|---|---------------------------------------|---------------------|---|
| RECEIVED | DEPART. | NT OF THE INT | ERIOR verse side) | 18 on re- | Hudget Bureau No. 42-R14 LEASE DESIGNATION AND BERIAL N M-0352858-B |
| D 1 A 1000 | | EOLOGICAL SURVE | | | |
| R 1 4 1980 SU | INDRY NOT | ICES AND REPOR | TS ON WELLS | | IF INDIAN, ALLOTTEE OR TRIBE NA |
| | Use "APPLICA | ais to drill or to deepen or TION FOR PERMIT-" for | plus back to a different reser | voir. | |
| TESTAILOFFIGE GAS | (| | | 7. 1 | UNIT AGREEMENT NAME |
| WELL LI WEL 2. NAME OF OPERATO | | | APR 1 0 1000 | | • |
| Yates Peti | | poration (| U.S. Kau | | ARM OR LEASE NAME |
| 3 ADDPPOP OF OPPDI | T() D | | ARTESIA NEW | | bil CI Federal |
| | | t-Artesia, NM | 88210 NEW MEXICO | | 4 |
| 4. LOCATION OF WELL See also space 17 At surface | (Report location clobelow.) | early and in accordance with | any State requirements.* | 10. | FIELD AND POOL, OR WILDCAT |
| | & 2310' FT | WL of Section | 6 100 000 | Len | maco Dione-SA |
| | d 2510 F | VL OF Section | 6-19S-25E | 11. | SEC., T., R., M., OR BLK. AND SURVEY OR AREA |
| | | | • | | C. 6-19S-25E |
| 14. PERMIT NO. | | 15. ELEVATIONS (Show wheth | er DF, RT, GR, etc.) | · 1 | COUNTY OF PARISH 13. STATE |
| • | | 3630' | | | Eddy NM |
| 16. | Check Ap | propriate Box To Indica | te Nature of Notice, Re | | |
| | NOTICE OF INTENT | ION TO : | I I I I I I I I I I I I I I I I I I I | | |
| TEST WATER SHUT | | | | SUBSEQUENT R | EPORT OF: |
| FRACTURE TREAT | | ULTIPLE COMPLETE | WATER SHUT-OFF | | REPAIRING WELL |
| SHOOT OR ACIDIZE | | BANDON* | SHOOTING OF ACT | | ALTERING CASING |
| REPAIR WELL | CF | HANGE PLANS | Other) | | ABANDONMENT* |
| (Other) | | | (NOTE : Rep Completion | | ltiple completion on Well |
| 17. DESCRIBE PROPOSED proposed work. | OR COMPLETED OPER. If well is direction | ATIONS (Clearly state all per- ally drilled, give subsurface | inent details, and give pertin | nent dates, includ | ing estimated date of starting a hs for all markers and zones per |
| Spudded a |)*]4_3///" ho | le at 5:30 PM | and measured and | inde verticar depti | us for all markers and zones per |
| TD 320' - 1 | an 8 ioin | te at 5:30 PM | 3-13-80. | | |
| 1-Texas Pa | ttern guid | a = b = 10 + 3/4 | 30# ST&C (322' |) of cas: | ing set at 320'. |
| w/300 sack | of Class | | • 1-insert fl | oat shoe | at 280'. Cement |
| 40 sacks to | the surf | C = W(C) + 12 + 12 | D 11:35 AM 3-1 | .4-80. Ce | ememt circulated |
| drilled plu | ig and tes | ted to 600% or | and resumed d | and reduc | ement circulated ced hole to $9\frac{1}{2}$ ", |
| TD 936' - H | lan 23 ioi | rts of 7" 204 | and resumed d | rilling. | set at 936'. 1- |
| Texas Patte | ern shoe a | t 936! incort | 5100 (940°) Of | casing g | set at 936'. 1- ced w/450 sacks |
| of 65/35 Pc | 2. 8#/sac | k Kolite $1/4$ | /sack cellofla | • Cement | ed w/450 sacks |
| AM 3-16-30 | Cement | did not circul | ate. WOC 6 ho | kes, 3% C | CaCl. PD 4:51 |
| Survey and | found top | of cement at | 415'. Ran 1" | urs, ran | Temperature |
| of Class C | 4% CaCl. | PD 12.30 PM 3 | -16 , kan 1° | and spott | ed 75 sacks d tagged cement |
| at 320', sp | otted 140 | sacks of Clas | -10-00. WCC, : | ran 1" an | nd tagged cement PM 3-16-80. WOC, |
| ran 1" and | found top | of cement at | 240', spotted | PD 2:00 P | M 3-16-80. WOC, |
| CaCl. Ceme | nt circula | ated 10 sacks | to surface. Pl | 80 sacks | of Class C 4% |
| WOC 18 hour | s, nippled | i up and teste | d to 600# Ok an | D 4:30 PM | 3-16-80. |
| | | 1 | | nd resume | a arilling. |
| | | | | | |
| | | | | | |
| | | | | | |
| 8. I hereby certify tha | the foregoing is tr | ue and correct | | | |
| SIGNED | stine for | Menson TITLE_ | Geol. Secty. | •] | DATE 4-10-80 |
| | eral or State office | use) TITLE | Geol. Secty | •] | DATE 4-10-80 |
| SIGNED | stine for | use) TITLE | Geol. Secty | | DATE 4-10-80 |

*See Instructions on Reverse Side

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