| t m 9-331 (j. 1963) | | | | | | 1 // |
|---|---|---|--|--|---|--|
| | DEPARTMENT OF T | TATES THE INTERIOF | SUBMIT IN T' (Other instruc verse side) | DICATE. | Form appro Budget Bur 5. LEASE DEBRONATIO NM 0503 | ean No. 42-R142 |
| | GEOLOGICAL | L SURVEY | | | | |
| SUNDRY NOTICES AND REPORTS ON WELLS (1) 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 NDIAR, ALLOTT | THE OR TRUB NAM |
| (16) not use this to | Use "APPLICATION FOR PER | MIT—" for such propos | sals.) | | 7. UNIT AGREMENT | |
| | ₹1 | | | | I. UNIT AGENEMENT | |
| 2 NAME OF OPERATOR | | | | | 8. FARM OR LEASE N | ANR |
| TEXACO Inc. | \checkmark | | | | Cotton Draw | Unit |
| 3 MORESS OF OPERATOR | ······································ | | | | 9. WELL NO. | |
| P.O. Box 728 | , Hobbs, New Mexic | o 88240 | to requirements | | 68 | ON WELDEAT |
| 4. CONVERSION OF WELL (Re Severals) space 17 below At surface | Well located 2 | 310' from the | North line | and | Undesignated | er and |
| 1980' from th | e West line of Sec | tion 12, T-25 | -S, R-31-E, | Unit | 11. SEC., T., B. M., OI SUBVET DE AR | and the second |
| Letter F, Edd | y County, New Mexi | со. | | | Sec. 12, T-25 | 5-5, R-31-I |
| 14 FEE IT NO. | 15. ELEVATION | s (Show whether DF, BT, | | | 12. COUNTY OR PARL | |
| Regular | | | 3457' (DF) | | Eddy | New Me |
| 16. | Check Appropriate Bo | x To Indicate Natu | ure of Notice, Rep | | other Data | |
| N) | OTICE OF INTENTION TO : | <u>ر</u> | | SUBSEQU | n | |
| LEST WATER SHUT-OF | | | WATER SHUT-OFF | UENT. | | |
| FRACE TREAT | ABANDON* | .ETE | SHOOTING OR ACI | | ABANDONN | |
| SHOOT OR ACIDIZE | CHANGE PLANS | | (Other) | | | |
| other) | | | Completion | or Recompl | of multiple completion etion Report and Log | (orm.) |
| proposed work. If nent to this work.)* | | ive subsurface locations | | true vertica | il depins for all mark | ers and sours be |
| | | 8" OD 53.50# | and 47# cas i | | | 80 ¹ - ¹ |
| Test liner f Hallde 9, 1% 14600'. Plu 12080'. Squ CFR-2 in fir 12080', w/se cement retal | 9-5/ 50 joints) 7-5/8" C to 9000#. Cement 1 & CFR-2 and 1/4# fl ug down at 1:30 AM, ueeze top of 7-5/8" rst stage. Squeeze econd stage of 175 iner at 12080 and c 000# from 10:30 PM and retested to 10 | <pre>/8" OD 53.50# /8" OD 53.50# /0 39# P-110 1 // Iner at 14680 // Iner at 14680 // Iner w/175 // Iner w/175 // Iner w/175 // Cement to top // Cement to top // 11:00 PM, 000# from 2:00</pre> | and 47# casi liner on TIW)' w/133 sx (ck. Top of 1 970. Ran cer sx Class C w r at 12270' f /.6% Halide of liner at March 23, 19) AM to 2:30 | liner Class C iner a hent re /.6% H hrough) and 12270' 970. T AM Mar | hanger to 146 cement w/.6% t 12270'. Pl tainer and se all e 9 and 1 re ainer set % C R-2. Dri . Test 7-5/8 ested OK. Dr | ug at t at % at !! !! |
| Test liner t Hallde 9, 1% 14600'. Plu 12080'. Squ CFR-2 in fir 12080', w/se cement retal cusing to 20 coment plug | 50 joints) 7-5/8" C to 9000#. Cement 1 & CFR-2 and 1/4# fl ug down at 1:30 AM, ueeze top of 7-5/8" rst stage. Squeeze econd stage of 175 iner at 12080 and c | <pre>/8" OD 53.50# /8" OD 53.50# /0 39# P-110 1 // Iner at 14680 // Iner at 14680 // Iner w/175 // Iner w/175 // Iner w/175 // Cement to top // Cement to top // 11:00 PM, 000# from 2:00</pre> | and 47# casi liner on TIW)' w/133 sx (ck. Top of 1 970. Ran cer sx Class C w r at 12270' f /.6% Halide of liner at March 23. 19 | liner Class C iner a hent re /.6% H hrough) and 12270' 970. T AM Mar | hanger to 146 cement w/.6% t 12270'. Pl tainer and se all e 9 and 1 re ainer set % C R-2. Dri . Test 7-5/8 ested OK. Dr | ug at t at % at !! !! |
| Test liner t Halide 9, 1% 14600'. Plu 12080'. Squ CFR-2 in fir 12080', w/se cement retal cusing to 20 coment plug | 50 joints) 7-5/8" C to 9000#. Cement 1 & CFR-2 and 1/4# fl ug down at 1:30 AM, ueeze top of 7-5/8" rst stage. Squeeze econd stage of 175 iner at 12080 and c | /8" OD 53.50# OD 39# P-110 1 liner at 14680 locele per sac , March 20, 19 ' liner w/175 e top of liner sx Class C w/ cement to top to 11:00 PM, 000# from 2:00 R E | and 47# casi liner on TIW)' w/133 sx (ck. Top of 1 970. Ran cer sx Class C w r at 12270' f /.6% Halide of liner at March 23, 19) AM to 2:30 | liner Class C iner a hent re /.6% H hrough) and 12270' 970. T AM Mar | hanger to 146 cement w/.6% t 12270'. Pl tainer and se all e 9 and 1 re ainer set % CR-2. Dri % CR-2. Dri . Test 7-5/8 ested OK. Dr ch 24, 1970. | ug at t at at 11 111 out Tested |
| Test liner t Halide 9, 1% 14600'. Plu 12080'. Squ CFR-2 in fir 12080', w/se cement retal casing to 20 coment plug | 50 joints) 7-5/8" C to 9000#. Cement 1 & CFR-2 and 1/4# fl ug down at 1:30 AM, ueeze top of 7-5/8" rst stage. Squeeze econd stage of 175 iner at 12080 and c | <pre>/8" OD 53.50# DD 39# P-110 1 Iner at 14680 locele per sac , March 20, 19 ' liner w/175 e top of liner sx Class C w/ cement to top to 11:00 PM, 000# from 2:00 R E M</pre> | and 47# casi liner on TIW o' w/133 sx (ck. Top of 1 970. Ran cer sx Class C v r at 12270' f /.6% Halide of liner at March 23, 19 0 AM to 2:30 | liner Class C iner a hent re /.6% H hrough) and 12270' 970. T AM Mar | hanger to 146 cement w/.6% t 12270'. Pl tainer and se all e 9 and 1 re ainer set % C'R-2. Dri % C'R-2. Dri % C'R-2. Dri mest 7-5/8 ested OK. Dr ch 24, 1970. | ug at t at at 11 111 out Tested |
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| Test liner 1 Halide 9, 19 14600'. Plu 12080'. Squ CFR-2 in fir 12080', w/se cement retal chising to 20 Coment plug CK. | the forgoing of true and corr | V8" OD 53.50# OD 39# P-110 1 liner at 14680 locele per sac March 20, 19 ' liner w/175 e top of liner sx Class C w/ cement to top to 11:00 PM, 000# from 2:00 R E M ART rect Ass | and 47# casi liner on TIW D' w/133 sx (ck. Top of 1 970. Ran cer sx Class C v r at 12270' f /.6% Halide of liner at March 23, 19 D AM to 2:30 C E I V E AR 2 6 1970 C. C. C. ESIA, DFFICE Istant Distr | liner lass C iner a ment re /.6% H hrough and l 12270' 770. T AM Mar | RECEI MAR 251 | ug at t at at II III out Tested YED 970 |
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