| COPY IN COT G. | Budget Bureau No. 42-R358.4. Approval expires 12-31-60. |
|--|--|
| | Land Office |
| (SUBMIT | ' IN TRIPLICATE) |
| APPROVED UNIT | ED STATES |
| ADD 1 G DEPARTMEN | |
| AFR 13 1900 GEOLO | GICAL SURVEY |
| 0 J. L. GORDON | APRILA STATE |
| ACTING DISTRICT ENGINEER | |
| SUNDRY NOTICES A | ND REPORTS ON WELLS |
| | |
| TICE OF INTENTION TO DRILL | SUBSEQUENT REPORT OF WATER SHUT-OFF |
| TICE OF INTENTION TO CHANGE PLANS | SUBSEQUENT REPORT OF SHOOTING OK ACTIVITIES OF SHOOTING OF SHOOTING OF SHOOTING OK ACTIVITIES OF SHOOTING OF SHOOTING OF S |
| DTICE OF INTENTION TO TEST WATER SHUT-OFF | |
| TICE OF INTENTION TO RE-DRILL OR REPAIR WELL | SUBSEQUENT REPORT OF ABANDONMENT |
| DTICE OF INTENTION TO SHOOT ON ACTIVITY OF ALTER CASING | |
| DTICE OF INTENTION TO ABANDON WELL | |
| | |
| (INDICATE ABOVE BY CHECK MARI | K NATURE OF REPORT, NOTICE, OR OTHER DATA) |
| | April 18 , 19 60 |
| Setten | |
| 1 1760 ((| $m \left\{ \begin{array}{c} \mathbf{S} \\ \mathbf{S} \end{array} \right\}$ line and 660 ft. from $\left[\begin{array}{c} \mathbf{E} \\ \mathbf{M} \end{array} \right]$ line of sec. 19 |
| ell No is located ft. from | $\sum_{i=1}^{N} \left\{ S \right\}$ mile and $\sum_{i=1}^{N} \left\{ S \right\}$ |
| ST/A Sec. 19 8-5 | 37-E NaMaPalla |
| (1/4 Sec. and Sec. No.) (Twp.) | (Range) (Meridian) |
| Bluitt-Penn Re | y or Bubdivision) (State or Territory) |
| (Field) | y () (updated) |
| ne elevation of the Conne k floor above sea h | evel is 4044 ft. |
| | AILS OF WORK |
| | time maintee and lengths of proposed casings; indicate mudding jobs, cement- |
| ate names of and expected depths to objective sands; show a ing points, and al | ll other important proposed work) |
| unterstan in memoried to dri | 11 a 9800" Penn test with the followin |
| ring and concating program: | |
| aing and compating programs | |
| aing and compating programs | |
| 10-1/4" @ 400" with 350 and 7-5/8" @ 4200" with 1000 a | iks Jacks |
| 10-1/4" @ 400" with 350 and 7-5/8" @ 4200" with 1000 a 4-1/2" @ 9800" with 400 at | iks Jacks |
| 10-1/4" @ 400" with 350 and 7-5/8" @ 4200" with 1000 a 4-1/2" @ 9800" with 400 at | iks Jacks |
| loing and compating programs 10-1/4" @ 400" with 350 and 7-5/8" @ 4200" with 1000 s 4-1/2" @ 9800" with 400 so sing will be performed oppo | iks Jacks |
| ising and compating programs 10-3/4" 0 400" with 350 and 7-5/8" 0 4200" with 1000 s 4-1/2" 0 9800" with 400 so saing will be performed oppo- becomery. | sks maks wate pay soction and stimulated if |
| sing and computing programs 10-3/4" @ 400" with 350 and 7-5/8" @ 4300" with 1000 a 4-1/2" @ 9800" with 400 an sing will be performted oppontences. | iks Jacks |
| sing and computing programs 10-3/4* 0 400° with 350 and 7-5/8* 0 4300° with 1000 a 4-1/2* 0 9850° with 400 an sing will be performing oppo- cessary. Section was moved 100° morth | eks beks beite pay soction and stimulated if of standard to get off Sinclair's gas |
| sing and computing programs 10-1/4" @ 400' with 350 and 7-5/8" @ 4200' with 1000 a 4-1/2" @ 9800' with 400 at sing will be performted oppo- cessary. cetion was moved 100' morth | the pay soction and stimulated if of standard to get off Sinclair's gas d in writing by the Geological Survey before operations may be commenced. |
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| ing and comparing programs 10-3/4" @ 400' with 350 and 7-5/8" @ 4200' with 1000 a 4-1/2" @ 9800' with 400 at any will be perforated opport cessary. Destion was moved 100' morth I understand that this plan of work must receive approva Company Nearburg & Ingress | the pay soction and stimulated if of standard to get off Sinclair's gas I in writing by the Geological Survey before operations may be commenced. |
| ing and comparing programs 10-3/4* 0 400' with 350 and 7-5/8* 0 4200' with 3000 a 4-1/2* 0 9800' with 400 at any will be performed oppo- conserved to a served 100' morth I understand that this plan of work must receive approva- Company Nearburg & Ingress Address P. O. Box 847 | the marks works online pay sortion and stimulated if of standard to get off Sinclair's gas all in writing by the Geological Survey before operations may be commenced. |
| sing and comparing programs 10-1/4" @ 400" with 350 and 7-5/8" @ 4200" with 1000 a 4-1/2" @ 9800" with 400 an sing will be performed oppo- cessary. cestion was moved 100" morth Lunderstand that this plan of work must receive approva- company Nearburg & Ingress | the marks works online pay sortion and stimulated if of standard to get off Sinclair's gas all in writing by the Geological Survey before operations may be commenced. |
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