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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

| Land | Office | Sen | is Fe | |
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| Louse | No | 079 | 901 | |
| T 1_4 e | | Sen | Juga | 27- |

| , | TO DRILL | | SUBSEQU | JENT REI | ORT OF WATE | R SHUT-OFF | | X |
|--|--|--|---|--|---|---|--|--|
| NOTICE OF INTENTION | TO CHANGE PLANS | | SUBSEQU | ENT REF | ORT OF SHOO | TING OR AC | DIZING | |
| IOTICE OF INTENTION | TO TEST WATER SHU | T-OFF | SUBSEQU | ENT REF | ORT OF ALTE | RING CASING | | E |
| IOTICE OF INTENTION | TO RE-DRILL OR REP | AIR WELL | SUBSEQU | ENT REF | ORT OF RED | SILLING OR | EPAIR. | 上川二 |
| OTICE OF INTENTION | TO SHOOT OR ACIDIZ | Œ | SUBSEQU | ENT RE | ORT OF ABOU | DONMENT! | E 0 " | 112 |
| | TO PULL OR ALIER O | ASING | SUPPLEM | ENTARY | WELL HISTOR | <i>i</i> } | , , , , , , | 27 |
| OTICE OF INTENTION | TO ABANDON WELL | | | | | ```'ttî | } <u></u> | <u>u </u> |
| | (INDICATE ABO) | E BY CHECK MAR | K NATURE OF RE | PORT, NO | TICE, OR OTH | IR DATA) | -1051 | 01137111 |
| | | | | | | U. S. G. | 706thy - 1 | 1.5.00 |
| | | | ************** | | June 25 | <u> </u> | Charles 157 | , 19.5 |
| No. 69 ()D Section 7 |) is located | 090 ft. fror | n. {N} line | | 90 ft. f. | - | line of se | ec. <u>7</u> |
| (4 Sec. and Sec.) | | Rio Arr | | | | low Mex | laa | |
| (Field) | | | or Subdivision) | | | (State or T | | |
| 6-15-62, T. Sto. 5 1/2" | in D. 7905'. B 15.5 J-5 5 c | er points, and all ion 66 jts ioning (58 | ther important 1/2" 1.22') at t | : proposs 1.6# 3₽. | d work) casing (Total 2; | (2067') A jts (| on bot 7889') | |
| Ste. 5 1/2" t at 7900'. mented let e S# Flocele/s the fine tuff | D. 7905'. B 15.5 J-55 c 2nd stage c tage v/95 se k., 0.46 ER- plug/sk. Ce | e points, and all ion 65 jts ionsing (58 iollor 6 5 ioks regula 4 fallows mented 2n | ther important 1/2" 1.22') on to 798', 3rd or, 49 ge d by 50 on d stage v | 1.6# op. stag l, 1/ scks /210 | dwork) casing (Total 2; p coller of fine regular, sacks 21 | 2067') A jts(359 tuffpli 0.44 | on bot 7889') ''. ag/sk., | |
| 6-15-62, T. Ste. 5 1/2" st 7900'. mented let s # Flocele/s gel, 1/4 cu | D. 7905'. B 15.5 J-55 c 2nd stage c tage v/95 se k., 0.46 ER- | er points, and all eas 95 jts easing (58 coller 6 5 eks regula 4 follows mented 2n -Crete "5", | ther important 1/2" 1. 22') on to 798', 3rd or, 64 go d by 50 or d stage v/sh., Com | 1.6# 3p. stag 1, 1/ ncks /210 | dwork) casing (Total 2; p coller of fine regular, sacks 21 | 2067') A jts(359 tuffpli 0.44 | on bot 7889') ''. ag/sk., | |
| 6-15-62, T. Ste. 5 1/2" st 7900'. muted let s Flocele/s fine tuff gel, 1/4 cu | D. 7905'. B 15.5 J-55 c 2nd stage c tage v/95 se k., 0.45 ER- plug/sk. Co | er points, and all eas 95 jts easing (58 coller 6 5 eks regula 4 follows mented 2n -Crete "5", | ther important 1/2" 1. 22') on to 798', 3rd or, 64 go d by 50 or d stage v/sh., Com | 1.6# 3p. stag 1, 1/ ncks /210 | dwork) casing (Total 2; p coller of fine regular, sacks 21 | 2067') A jts(359 tuffpli 0.44 | on bot 7889') ''. ag/sk., | |
| 6-15-62, T. Ste. 5 1/2" st 7900'. muted let s Flocele/s fine tuff gel, 1/4 cu | D. 7905'. B 15.5 J-55 c 2nd stage c tage v/95 se k., 0.45 ER- plug/sk. Co | er points, and all eas 95 jts esing (58 eller 6 5 eks regula 4 fallows meated 2s -Crete "5", | ther important 1/2" 1. 22') on to 798', 3rd or, 64 go d by 50 or d stage v/sh., Com | 1.6# 3p. stag 1, 1/ ncks /210 | cesing (Total 2; p coller of fine regular, sacks 2) | (2067') A jts(' G 359' tuffpli O.44' Turo | on bot 7889') ''. ag/sk., | |
| 6-15-62, T. Sta. 5 1/2" st 7900'. muted let s # Flocele/s # fine tuff gel, 1/4 cu | D. 7905'. B 15.5 J-55 c 2nd stage c tage v/95 se k., 0.45 ER- plug/sk. Co | er points, and all eas 95 jts esing (58 eller 6 5 eks regula 4 fallows meated 2s -Crete "5", | ther important 1/2" 1. 22') on to 798', 3rd or, 64 go d by 50 or d stage v/sh., Com | 1.6# 3p. stag 1, 1/ ncks /210 | cesing (Total 2; p coller of fine regular, sacks 2) | 2067') A jts(359 tuffpli 0.44 | on bot 7889') ''. ag/sk., | |
| 6-15-62, T. Sta. 5 1/2" st 7900'. muted let e if Floorie/s fine tuff gel, 1/4 cu Turo "35", | D. 7905'. B 15.5 J-55 o 2nd stage o tage v/95 se k., 0.46 ER- plug/sk. Ce 1. ft. Strate | e points, and all ion 66 jts ionsing (58 ioliar 8 5 ioliar 8 7 iol | the important 1/2" 1.22') on to 798', 3rd or, 1/2 ge d by 50 or d stage v./sk., Como o minutes | 1.6# op. stag 1, 1/ acks /210 suted | casing (Total 2; p coller regular, sacks 21 | A Jts (1) A Jts | on bot 7889') ''. ag/sk., | |
| 6-15-62, T. Jts. 5 1/2" st 7900'. ented let s Flocele/s fine tuff gel, 1/4 cu Turo "35", | D. 7905'. B 15.5 J-55 c 2nd stage c tage v/95 se k., 0.45 ER- plug/sk. Co | e points, and all ion 66 jts ionsing (58 ioliar 8 5 ioliar 8 7 iol | the important 1/2" 1.22') on to 798', 3rd or, 1/2 ge d by 50 or d stage v./sk., Como o minutes | 1.6# op. stag 1, 1/ acks /210 suted | casing (Total 2; p coller regular, sacks 21 | A Jts (1) A Jts | on bot 7889') ''. ag/sk., | |
| 6-15-62, Tolday, Sta. 5 1/2", st 7900'. mented let so fine turf gel, 1/4 cure "35", and turn "3 | D. 7905'. B 15.5 J-55 o 2nd stage o tage v/95 se k., 0.46 ER- plug/sk. Ce 1. ft. Strate | en 66 jts esing (58 esing | other important 1/2" 1. 22') on to 798', 3rd ext, 4 ge 4 by 50 ex 4 stage w /sk., Com 0 minutes | 1.6# op. stag 1, 1/ acks /210 suted | casing (Total 2; p coller regular, sacks 21 | A Jts (1) A Jts | on bot 7889') ''. ag/sk., | tom, |
| 5-15-62, T. Sts. 5 1/2" st 7900'. muted let s Flocele/s Fine turf gel, 1/4 cu Turo "35", | D. 7905'. B 15.5 J-55 o 2nd stage o tage v/95 se k., 0.46 ER- plug/sk. Ce 1. Strate 6 gel. Hel | en 66 jts esing (58 esing | other important 1/2" 1. 22') on to 798', 3rd ext, 4 ge 4 by 50 ex 4 stage w /sk., Com 0 minutes | 1.6# op. stag 1, 1/ acks /210 suted | casing (Total 2; p coller regular, sacks 21 | A Jts (1) A Jts | on bot 7889') ''. ag/sk., | tom, |
| 6-15-62, T. Sts. 5 1/2" st 7900'. muted let so Floosle/s Fine turf gel, 1/4 cu Turo "35", understand that this npany El Pa | D. 7905'. B 15.5 J-55 o 2nd stage o tage v/95 se k., 0.46 ER- plug/sk. Ce 1. Strate 6 gel. Hel | e points, and all ion 66 jts ion 16 jts ion | other important 1/2" 1. 22') on to 798', 3rd ext, 4 ge 4 by 50 ex 4 stage w /sk., Com 0 minutes | 1.6# sp. stag 1, 1/ acks /210 suited | casing (Total 2; p coller regular, sacks 21 | 18067') A jts (1908) CELV UN 2 7 CON. | on bot: (889') (88-4, (35", (3 | nmenced. |