GPO 918507

Form 9-831 a (Feb. 1951)



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

| Land Office | Las Cruses |
|-------------|-------------|
| Lease No. | LC 031695 1 |
| Unit | N. F. F. U. |
| | • *** |

| NOTICE OF INTENT | ION TO DRILL | : | SUBSEQUENT | REPORT OF WATER S | SHUT-OFF | |
|-----------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------|----------------------------------------------------|
| | ION TO CHANGE PLANS | | <u> </u> | REPORT OF SHOOTIN | | |
| | ION TO TEST WATER SHU | | SUBSEQUENT | REPORT OF ALTERIN | G CASING | |
| | ION TO RE-DRILL OR REF | 4 | SUBSEQUENT | REPORT OF RE-DRILL | LING OR REPAIR | |
| • | ION TO SHOOT OR ACIDIZ | | SUBSEQUENT | REPORT OF ABANDO | NMENT | |
| | ION TO PULL OR ALTER | | SUPPLEMENT | ARY WELL HISTORY | | |
| | TON TO ABANDON WELL. | i | - Srpsed | uant Report | of Plugback | |
| | (INDICATE ABO | VE BY CHECK MARK | | , NOTICE, OR OTHER | | 10 |
| | 24 is located | 24.57 ft. from | · | ew Yext co | | |
| SE/L. Secti | | 20 3 | 38E | NMPH | (XXXX | |
| (¾ Sec. and | | (Twp.) | (Range) | (Meridian) | | |
| Warren McKe | 96 | Y. | r Subdivision) | | (State or Territory) | 0 |
| | | tive sands; show size ing points, and all o | ner important pro | gths of proposed cas posed work) | | |
| Plu the followi 7700 - 7600 w/35 sacks, | expected depths to object ing amounts of well sacks, 1, 5800 at 5700 to the latest temporary with the latest temporary wit | tive sands; show size ing points, and all of the S-100 cement; 905 7040 - 6940 s/35 sacks, | es, weights, and ler ther important pro 19 plugs 42 50 - 8950 w w/35 sacks 5450 - 535 | the following 55 sacks 560 w/35 sacks 560 w/35 sacks | ing depths : 7850 - 7750 : 7650 : 775 : sad | and with w/35 sack ks, 6470 - |
| Plu the followi 7700 - 7600 w/35 sacks, regular nea | agged back welling amounts of w/40 sacks, 7, 5800 - 5700 at. Well cappe | tive sands; show size ting points, and all of the S-100 cement; 905 7040 = 6940 s/35 sacks, ad. Temporar | es, weights, and ler ther important pro 1 plugs 42 50 - 8950 w 2/35 sacks 5450 - 535 rily abando | the follows /35 sacks, 7 , 6760 - 666 0 w/35 sacks ned but not | ing depths a 7850 - 7750 50 w/35 sack a; total of permanently | and with w/35 sack ks, 6470 - 285 sacks y plugged. |
| the following 700 - 7600 w/35 sacks, regular nes | ngged back welling amounts of w/40 sacks, 7, 5800 - 5700 to | tive sands; show size ing points; and all of the second se | es, weights, and ler ther important pro plugs at 50 - 8950 w/35 sacks 5450 - 535 rily abando | the following the following the following for th | ing depths (7650 - 7750 50 m/35 sac) total of permanently | and with w/35 sack ks, 6470 - 285 sacks y plugged. |
| the follows 7700 - 7600 w/35 sacks, regular nes | agged back welling amounts of w/40 sacks, 7 5800 - 5700 at . Hell capped at this place of work much continental Of | tive sands; show size ing points; and all of the S-100 cement; 905 7040 = 6940 s/35 sacks, ad. Temporal in treceive approval in the Company. | es, weights, and ler ther important pro plugs at 50 - 8950 w/35 sacks 5450 - 535 rily abando | the following the following the following for th | ing depths (7650 - 7750 50 m/35 sac) total of permanently | and with w/35 sack ks, 6470 - 285 sacks y plugged. |
| the follows 7700 - 7600 w/35 sacks, regular near | agged back welling amounts of w/40 sacks, 1, 5800 a 5700 at . Well capped | tive sands; show size ing points; and all of the S-100 cement; 905 7040 = 6940 s/35 sacks, ad. Temporal in treceive approval in the Company. | es, weights, and ler ther important process of plugs at 50 - 8950 w/35 sacks 5450 - 535 rily abando | the following the following the following for th | ing depths (7650 - 7750 50 m/35 sac) total of permanently | and with w/35 sack ks, 6470 - 285 sack y plugged. |

ik kar 2005 andra 16 ja kari 18 september 18 september 18 ja 19 ja

ner en de 150 en 152 se son en 150 en 15 De 1520 en 250 en 150 en 1