(SUBMIT IN TRIPLICATE)

Land Office Artesia Loase No. LC - 064 - 102A

UNITED STATES

DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY 02

FFR 1 7 1056

| NOTICE OF INTENT | TION TO DRILL | SI | JBSEQUENT REPORT OF WATER SHUT- | OFF | Х |
|--|--|--|---|---|---|
| | TION TO CHANGE PLANS | | JBSEQUENT REPORT OF SHOOTING OR | | |
| NOTICE OF INTENT | TION TO TEST WATER SHUT-OFF | l H | JBSEQUENT REPORT OF ALTERING CAS | | 1 |
| NOTICE OF INTENT | TION TO RE-DRILL OR REPAIR WEL | Lsı | JBSEQUENT REPORT OF RE-DRILLING | OR REPAIR | |
| NOTICE OF INTENT | TION TO SHOOT OR ACIDIZE | sı | JBSEQUENT REPORT OF ABANDONMEN | т | |
| NOTICE OF INTENT | TION TO PULL OR ALTER CASING | sı | JPPLEMENTARY WELL HISTORY | | |
| NOTICE OF INTENT | FION TO ABANDON WELL | | | · | |
| | (INDICATE ABOVE BY CH | ECK MARK NATURE | OF REPORT, NOTICE, OR OTHER DATA) | | |
| Feder | | ******* | February 11 | · | 1 <u>9.58</u> |
| | | . ANT | | ξ ω }- | , |
| ell No | l is located 660 | ft. from $\left\{ \mathbf{S} \right\}$ | line and $\frac{660}{1}$ ft. from $\frac{1}{3}$ | $\left\{ \vec{W} \right\}$ line of sec. \Box | .4 |
| SW/4 | Sec. 14 20-5 Sec. No.) (Twp.) | 3 14- | E NMPM | | |
| | | | (Meridian) | lori oo | |
| Wild. (Field | cat | Otero (County or Subdiv | ision) (State | lexico or Territory) | |
| | | e sea level is . | 6918 ft. F WORK | ndicate mudding jobs, | cement- |
| | | e sea level is . | 6918 ft. | indicate mudding jobs, | cement- |
| TD - 13 3/3 341.6 flash Cemen obtai pipe | expected depths to objective sands ing points 342' Lime. 17 1/2" 8" 48# H-40 ST & C (6'. Cemented w/150 set. Cemented from t flash set. Cemented returns. Top ce | DETAILS On sizes, weight, and all other important of the complete | 6918 ft. F WORK Ats,'and lengths of proposed casings; in the content proposed work) A.M. 2/7/ Ass Pattern Shoe, Total ar w/ 1/2# Flocele per putside of pipe w/ 100 arface outside of pipe in the pipe - 310'. W.O.O.O.O.O.O.O.O.O.O.O.O.O.O.O.O.O.O. | /58. Ran 11 . al 327.40, set c sack. Cemer c Sax regular. e w/ 100 sax 1 c. 24 Hrs. tes | Joint : @ nt : egul sted |
| TD - 13 3/341.6 flash Cemen obtai pipe Teste | expected depths to objective sands ing points 342' Lime. 17 1/2" 8" 48# H-40 ST & C (6'. Cemented w/150 set. Cemented from t flash set. Cement t flash set. Top ce & B.O.P. @ 500# for d cement @ 500# for d | DETAILS O sign show sizes, weight, and all other implements of the sax regular sax regular surface of the from subsement inside 30 minutes, or minute | 6918 ft. F WORK Ats,'and lengths of proposed casings; in the content proposed work) A.M. 2/7/ Ass Pattern Shoe, Total ar w/ 1/2# Flocele per putside of pipe w/ 100 arface outside of pipe in the pipe - 310'. W.O.O.O.O.O.O.O.O.O.O.O.O.O.O.O.O.O.O. | /58. Ran 11 dal 327.40, set sack. Cemer Sax regular. w/ 100 sax 12. 24 Hrs. tes plug to 342'. | Joint Tegul Sted |
| TD - 13 3/341.6 flash Cemen obtai pipe Teste I understand the | expected depths to objective sands ing points 342' Lime. 17 1/2" 8" 48# H-40 ST & C (6'. Cemented w/150 set. Cemented from t flash set. Cement flash set. Top ce & B.O.P. @ 500# for d cement @ 500# for d c | DETAILS O sign show sizes, weight, and all other implements of the sax regular sax regular surface of the from subsement inside 30 minutes, or minute | ft. F WORK Ats, and lengths of proposed casings; in the content proposed work) Leted @ 9:00 A.M. 2/7/ Las Pattern Shoe, Total ar w/ 1/2# Flocele per putside of pipe w/ 100 arface outside of pipe in the pipe - 310'. W.O.O.O.O.O.O.O.O.O.O.O.O.O.O.O.O.O.O. | /58. Ran 11 dal 327.40, set sack. Cemer Sax regular. w/ 100 sax 12. 24 Hrs. tes plug to 342'. | Joint Tegul Sted |

U. S. GOVERNMENT PRINTING OFFICE 16-8437-4