Form C-101

NEW MEXICO OIL CONSERVATION COMISSION

Santa Fe, New Mexico

NOTICE OF INTENTION TO DRILL

| Notice | must | be | given | to th | e Oil | Conserv | ation | Commis | sion or i | ts prope | r agent | and a | pproval | obtained | before | drilling |
|---------|------|-------------|-------------------|-------|--------|----------|--------|------------------|-----------|------------|---------|--------|---------|-----------------------|--------|----------|
| | | | | 4L | ANAGA | i nian a | ra cor | ngidered | AC VISANI | P. A. COD' | ν οτ τη | is nou | ce snow | ing such approval. | CHAILE | ***** |
| returne | d to | tne in F | sende: Lules : | and R | egulat | ions of | the C | ommi ss i | on. | op; | | | | •• | | |

| | | Artesia | New Mexi | <u> </u> | November | 7 1947 Date | | | | | |
|--|---|---|---|---|--|---------------------|--|--|--|--|--|
| L CONSERV | VATION CO | | Place | | | | | | | | |
| nta Fe, New | Mexico, | | | | | | | | | | |
| ntlemen: | | otified that it is our | intention to comp | nence the drilling | of a well to be kno | own as | | | | | |
| You a | are hereby n | otified that it is our | intention to come | Kin Wall | No. 97 | in Mad Mad | | | | | |
| | Compan | y or Operator | .08 | Lease | 110 | | | | | | |
| Sec. 27 | | 8 , _R 28 | ., N. M., P. M., | Artesia | Field, Eddy | County. | | | | | |
| N | | The well is | 330 feetXM | (S.) of the 1 | orth line and | 2310 feet | | | | | |
| | | XXX(W.) of | the East | ine of | Section 27 | | | | | | |
| | | directions.) | | | | | | | | | |
| | | lf state land | If state land the oil and gas lease is No. 647 Assignment No. | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | lf governmer | it land the permi | ttee 18 | | | | | | | |
| | | | | | Yahaa | | | | | | |
| | | The lessee is | - F Lyn | n, welch a t | exico | | | | | | |
| AREA 64 | 40 ACRES | Address | 1 '11' 11 14' Ja | illing a suinment | as follows: | | | | | | |
| OCATE WEL | L CORRECTI | We propose t | o drill well with di | ming equipment | as follows: | | | | | | |
| | | | New or | Depth | Landed or | Sacks | | | | | |
| Size of | Size of | Weight Per Foot | | Dopen | Cemented | Coment | | | | | |
| Size of Hole | Size of Casing | Weight Per Foot | Second Hand | 400 | Cemented | Cement | | | | | |
| Size of | Casing | Weight Per Foot | | | Cemented | 100 | | | | | |
| Size of Hole 10" Changes in the first product. | Rn 7n the above pl | an become advisable | Second Hand we will notify you | 400° 2700° | or landing easing. | 100 | | | | | |
| Size of Hole 10" f changes in the first productional into | 7# the above pl luctive oil or formation: | an become advisable | we will notify you cur at a depth of | 400° 2700° | or landing easing. | 100 | | | | | |
| 10" f changes in he first productional interpretable. | 7# the above pl luctive oil or formation: | an become advisable r gas sand should oc | we will notify you cur at a depth of | 2700' before cementing about 2700 | or landing easing. | 100 | | | | | |
| Size of Hole 10* f changes in the first productional into the hole of the ho | 7# the above pluctive oil of | an become advisable r gas sand should oc | we will notify you cur at a depth of | 400! 2700! before cementing | or landing easing. | 100 | | | | | |
| Size of Hole 10* Changes in the first productional integration | 7# the above pluctive oil of | an become advisable r gas sand should oc | we will notify you cur at a depth of | before cementing about 2700 rely yours, | or landing casing. feet. ch and Yate mpany or Operator | 100 | | | | | |
| Size of Hole 10" changes in the first productional integration and the except at | the above placetive oil of formation: NOV s follows: | an become advisable r gas sand should oc | we will notify you cur at a depth of Since By Posit | before cementing about 2700 rely yours, | ch and Yate mpany or Operator uditor | 100 | | | | | |
| Size of Hole 10" changes in the first productional integration and the except at | the above placetive oil of formation: NOV s follows: | an become advisable r gas sand should oc | we will notify you cur at a depth of By Posit Send | before cementing about 2700 rely yours, Flynn, communications | ch and Yate mpany or operator uditor regarding well to | 100 We estimate the | | | | | |
| f changes in he first productional interproved except a | the above pluctive oil offormation: NOV s follows: | an become advisable r gas sand should oc | we will notify you cur at a depth of By Posit Send Name | before cementing about 2700 rely yours, Flynn, communications | ch and Yate mpany or Operator uditor | 100 We estimate the | | | | | |