WEN

## EXICO OIL CONSERVATION COMP ISION

Santa Fe, New Mexico

## NOTICE OF INTENTION TO DRILL

SEP 8 0 1943

Notice must be given to the Oil Conservation Commission or its proper agent and approval obtained before drilling begins. If changes in the proposed plan are considered advisable, a copy of this notice showing such changes will be returned to the sender. Submit this notice in triplicate. One copy will be returned following approval. See additional interesting in Pulse and Regulations of the Commission.

| ections in Ru  |  |   | Artesi   | A. New Mexic   | :0 8   | /11/43  |   |
|--|--|---|--|--|--|---|---|
| L CONSER'<br>nta Fe, New   | VATION COM   | MMISSION,   |  | Place  | •  | · · ·   | Date  |
| entlemen:  |  |   |  |  |  |   |   |
|  |  | d that it is our inte   |  |  |  |   |   |
| MILLI  | AMS OTL C  | MPANY<br>mpany or Operator  | No. 1  |  | Well No  | i   | n NE/4 NE/                                    |
|  |  | , R33,  | N. M. P. M.,   | aljamar I  | Field,   | Lea   | County.                                       |
|  |  | The well is   | 660 feet   | South of the   | North lin  | ne and  | 660 feet                                      |
| 1 1 1  | N.   | A   |  | line of Sec  |  |   |   |
| -  | <del>  -</del>   | 1   |  | or other legal sub   |  |   |   |
|  |  | If state land   | d the oil and gas  | lease is No  | ee Lend . As   | signment N  | [o  |
|  | _}}  | If patented   | land the owner i   | Flains Catt  | le à Sheep G   | Jo., Art  | osia, N. Max                                  |
| <del>`</del>   | <del>-   </del>  |   |  | 1 Rights   |  |   |   |
|  | <b>.</b>   | 1 1   |  | mittee is  |  |   |   |
| _  | <del>                                     </del>   |   | _  |  |  |   |   |
|  |  | 1 1   |  | WILLIAMS OF  |  |   |   |
|  |  |   |  | _  |  |   |   |
| AREA<br>LOCATE W   | 640 ACRES  | Address   |  | New Mexico   | reather,   | T.C. P. C - 1487.1  | 11 Bank, Ar                                   |
|  |  | Wa propose  | to drill well wi   | th drilling equip  | ment as follows:   | ·   |   |
| follows:   | a bond for thi   | s well in conformants, 000 drilling, or case  | rotary<br>ace with Rule 39   | of the General R   | ules and Regulat   | tions of the  | Commission is                                 |
| follows:   | a bond for thi   | cable tools or<br>s well in conformants, 000 drilling   | rotary<br>ace with Rule 39   | of the General R   | ules and Regulat   | tions of the  | Commission is                                 |
| follows:e propose to   | a bond for thi   | cable tools or swell in conformant 5,000 drilling owing strings of cas  | nce with Rule 39  In bend ing and to land  New or Second Hand  Second hand   | of the General R or cement them  | ules and Regulat<br>as indicated:  | tions of the  | Commission is                                 |
| follows: e propose to  Size of Hole  | o use the follo  | cable tools or swell in conformant 5,000 drilling owing strings of cas  Weight Per Foot  32#  | nce with Rule 39  ing bend  ing and to land  New or Second Hand  | of the General R or cement them  | ules and Regulates as indicated:   | d or nited  | Sacks Cement                                  |
| follows: e propose to  Size of Hole  10**  changes in  | size of Casing  \$\frac{2}{4}, 7\frac{1}{7}  the above place   | cable tools or swell in conformant 5,000 drilling owing strings of cas  Weight Per Foot  32#  | ce with Rule 39  In bend  In Second Hand  Second hand  Searcless  e we will notify   | of the General R or cement them  Depth  App.  you before ceme                  | Lander Comer   | d or nited  | Sacks Comment  50 100                         |
| follows: e propose to  Size of Hole  10**  changes in  | suse the following of the shower plants of the show | s well in conformants, 000 drilling owing strings of case weight Per Foot 22# 20#   | ce with Rule 39  In bend  In Second Hand  Second hand  Searcless  e we will notify   | of the General R or cement them  Depth  App.  you before ceme                  | Lander Comer   | d or nited  | Sacks Comment  50 100                         |
| follows: e propose to  Size of Hole  10** changes in the first produ   | suse the following of the shower plants of the show | s well in conformants, 000 drilling owing strings of case weight Per Foot 22# 20#   | ce with Rule 39  In bend  In Second Hand  Second hand  Searcless  e we will notify   | of the General R or cement them  Depth  App.  you before ceme                  | Lander Comer   | d or nited  | Sacks Comment  50 100                         |
| follows: e propose to  Size of Hole  10** changes in the first produ   | suse the following of the shower plants of the show | s well in conformants, 000 drilling owing strings of case weight Per Foot 22# 20#   | ce with Rule 39  In bend  In Second Hand  Second hand  Searcless  e we will notify   | of the General R or cement them  Depth  App.  you before ceme                  | Lander Comer   | d or nited  | Sacks Comment  50 100                         |
| follows: e propose to  Size of Hole  10** changes in the first productional info   | use the following of the state of Casing 777 the state of casing the above placetive oil or growmation:  | s well in conformants well in conformants well in conformants of cases weight Per Foot  32# 20#  an become advisable as sand should occur | retary  ag bend  ling and to land  New or Second Hand  Second hand  New -  Searless  e we will notify r at a depth of a  | of the General R or cement them  Depth  App.  you before cement them  4,200    | Lander Comer   | d or nited  | Sacks Comment  50 100                         |
| follows: e propose to  Size of Hole  10** changes in the first produ   | size of Casing  Size of Casing  Part of Casing  The control of the companion of the control of the companion | s well in conformants, 000 drilling owing strings of case weight Per Foot 22# 20#   | retary  ag bend  ling and to land  New or Second Hand  Second hand  New -  Searless  e we will notify r at a depth of a  | of the General R or cement them a Depth and App.  you before cemels bout 4,200 | Lander Cement 1300 Centre Cement Cement Centre Cement Centre Cent | d or mited  | Sacks Cement  50 100                          |
| changes in efirst produ  | the above plactive oil or grownation:  | s well in conformants well in conformants well in conformants of cases weight Per Foot  32# 20#  an become advisable as sand should occur | see with Rule 39  Second Hand  Second Hand  Sear Less  e we will notify r at a depth of a  | of the General R or cement them a Depth and App.  you before cemels bout 4,200 | Lander Comer 1300 Commerce Com | d or nited mented w   | Sacks Cement  50 100                          |
| changes in the first productional information of the first productional information of the first production of the first produ | the above plactive oil or grown ation:   | SEP AL 1943  CONDITIONED UP WITH REQUIREMEN   | see with Rule 39  Second hand  Second hand  Sear Less  e we will notify r at a depth of a  | of the General R or cement them  Depth  App.  you before ceme bout 4,200       | Lander Cemer Comments of Lander Cemer Ceme | d or nited mented w   | Sacks Cement  50 100                          |
| changes in the first productional information of the first productional information of the first production of the first produ | the above plactive oil or grown ation:   | SEP AL 1943  CONDITIONED UP WITH REQUIREMEN   | see with Rule 39  Second hand  Second hand  Sear Less  e we will notify r at a depth of a  | of the General R or cement them a Depth and App.  you before cemels bout 4,200 | Lander Cemer Comments of Lander Cemer Ceme | d or nited mented w   | Sacks Cement  50 100                          |
| changes in the first productional information of the first productional information of the first production of the first produ | the above plactive oil or grown ation:   | SEP AL 1943  CONDITIONED UP WITH REQUIREMEN   | ce with Rule 39  g bend  ing and to land  New or Second Hand  Second hand  Searcless  e we will notify at a depth of a   | of the General R or cement them  Depth  App.  you before ceme bout 4,200       | Lander Cemer Comments of Lander Cemer Ceme | d or midd ented ented excasing. W   | Sacks Cement  50 100                          |
| changes in the first productional information of the first productional information of the first production of the first produ | the above plactive oil or grownation:  Approvate Manager of Casing  The above plactive oil or grownation:  | SEP 3: 1943  CONDITIONED UP  WITH REQUIREMEN  | see with Rule 39  In the with Rule 39  In the with Rule 39  In the with Rule 39  Second has been a sec | of the General R or cement them a  Depth  App.  you before ceme bout 4,200     | Lander Cemer 2000 Ceme | colpany   | Sacks Cement  50 100                          |
| changes in the first productional information of the first productional information of the first production of the first produ | the above plactive oil or grownation:  Approvate Manager of Casing  The above plactive oil or grownation:  | SEP AL 1943  CONDITIONED UP WITH REQUIREMEN   | ce with Rule 39  g bend  ing and to land  New or Second Hand  Second hand  Sear less  e we will notify rat a depth of a  | of the General R or cement them a  Depth  App.  you before ceme bout 4,200     | Lander Cemer 1300 Gen | conpany | Sacks Commission is  50 100  Te estimate that |