| d Comment  |  |  | Santa Fe, New M  |  | - 111   |  |
|--|--|--|--|--|---|--|
|  | JPLI(  | NOTICE   | OF INTENTIO  | ON TO DRILI  | .   M/  | 0 1349 //  |
| Notice musi  | t be given to  | the UniConservati  | on Commission or i   | ts brober agent a  | nd annrowed dhibteir  | of byfore drilli   |
| returned to<br>instructions  | the sender.<br>in Rules and  | proposed plan are<br>Submit this notice i<br>Regulations of the  | in triplicate. One c<br>e Commission.  | e, a copy of this opy will be return   | notice showing suce   | the stanges will be say the say of the say o |
|  |  |  | Hobbs, Ne  | W Mexico   | Y.  | y 3. 1949  |
| OIL CONST  | ERVATION C   | OMMISSION,   | Plac   | e  |   | Date   |
| Santa Fe, N  |  |  |  |  |   |  |
| Gentlemen:   |  |  |  |  |   |  |
|  |  | notified that it is or   |  |  |   |  |
| Continent  | al Oil Con   | npany<br>ny or Operator  | State  | Lease We   | l No. 11  | in NE/4  |
| of Son 3   |  | 18S , R 38E  | NWDM   | Bowers   | Thirty Le   | <b>.</b>   |
| or sec   | , T  | The well in  | 2310 feet 7  | <b>F</b> (S) of the  | North   | County.  |
|  | <u> </u>   |  | of the East  |  |   | d 2)40 feet  |
|  | <del>                                     </del>   |  | location from section  |  |   | Cross out wrong  |
|  |  | directions.)   |  |  |   | _  |
|  | x  |  | d the oil and gas lea  |  |   |  |
|  |  | _  | land the owner is.   |  |   |  |
|  |  |  |  |  |   |  |
|  |  | If governme  | ent land the permi   | ttee is  |   |  |
|  |  |  | Ø  | -1-3 043 0   |   |  |
|  |  |  | Contine  |  |   |  |
| ARKA   | 640 ACRES  |  | Ponca C  |  |   |  |
| LOCATE WE  | LL CORRECTI  | We propose   | to drill well with dr  | illing equipment a   | as follows:   |  |
|  |  | Rotary tools   | to total dep   | th   |   |  |
| o <b>mmissio</b> n   | is as follows:   | Rotary tools or this well in conf  | to total dep   | th<br>39 of the Gen  | eral Rules and Re   |  |
| Commission   | is as follows:   | Rotary tools or this well in conf  | to total dep   | th<br>39 of the Gen  | eral Rules and Re   |  |
| Commission We propose t  | is as follows: to use the foll Size of   | Rotary tools or this well in confi   | ormance with Rule  | th  39 of the Gen  cement them as i  | eral Rules and Rendicated:  | egulations of the  |
| Commission We propose to Size of Hole  | is as follows: to use the foll Size of Casing  | Rotary tools or this well in conficient lowing strings of cas  Weight Per Foot   | ormance with Rule sing and to land or  New or  Second Hand   | cement them as i   | eral Rules and Rendicated:  I anded or Cemented   | Sacks<br>Coment  |
| Size of Hole  3-3/14 7-7/8   | s as follows: to use the foll  Size of Casing  10-3/4  5-1/2  the above plaductive oil or              | Rotary tools or this well in conficient well in conficient well in conficient weight Per Foot  32.75   | ormance with Rule ing and to land or  New or Second Hand  New  New  We will notify you                           | th  a 39 of the Gen  cement them as in  Depth  400 t  3200 t   | ral Rules and Rendicated:  Inded or Cemented  Cemented  Cemented  | Sacks Coment 250   |
| Size of Hole  Size of Hole  3-3/14  7-7/8  f changes in the first proceed additional in  | is as follows: to use the foll  Size of Casing  10-3/4  5-1/2  the above plaductive oil or formation:  | Rotary tools or this well in confidence well in confidence and should occurred to the second advisable gas sand should be sec | ormance with Rule ing and to land or  New or Second Hand  New  New  we will notify you  cur at a depth of        | th  a 39 of the Gen  cement them as in  Depth  400 t  3200 t   | ral Rules and Rendicated:  I anded or Cemented  (Semented)  Or landing casing.  | Sacks Cement 250   |
| Size of Hole  Size of Hole  3-3/14  7-7/8  f changes in the first proceed additional in  | is as follows: to use the foll  Size of Casing  10-3/4  5-1/2  the above plaductive oil or formation:  | Rotary tools or this well in confidence well in confidence and should occurred to the second advisable gas sand should be sec | ing and to land or  New or Second Hand  New  New  We will notify you cur at a depth of                           | cement them as in Depth 400 to 3200 to before cementing about 3200 to bely yours,  | ral Rules and Rendicated:  I anded or Cemented  (Semented)  Or landing casing.  | Sacks Cement 250   |
| Size of Hole  Size of Hole  3-3/14  7-7/8  f changes in the first proceed additional in  | s as follows: to use the foll  Size of Casing  10-3/4  5-1/2  the above plaductive oil or              | Rotary tools or this well in confidence well in confidence and should occurred to the second advisable gas sand should be sec | ing and to land or  New or Second Hand  New  New  We will notify you cur at a depth of                           | cement them as in the General Company of the  | ral Rules and Rendicated:  I anded or Cemented  (Semented)  Or landing casing.  | Sacks Cement 250   |
| Size of Hole  Size of Hole  3-3/14  7-7/8  f changes in the first proceed additional in  | is as follows: to use the foll  Size of Casing  10-3/4  5-1/2  the above plaductive oil or formation:  | Rotary tools or this well in confidence well in confidence and should occurred to the second advisable gas sand should be sec | ing and to land or  New or Second Hand  New  New  We will notify you cur at a depth of                           | cement them as in the General Company of the  | ral Rules and Rendicated:  Inded or Cemented  Cemented  Cemented  or landing casing.  feet.   | Sacks Cement 250   |
| Size of Hole  3-3/14 7-7/8  f changes in the first proceed additional in   | is as follows: to use the foll  Size of Casing  10-3/4  5-1/2  the above plaductive oil or formation:  | Rotary tools or this well in confidence well in confidence and should occurred to the second advisable gas sand should be sec | ing and to land or  New or Second Hand  New  New  We will notify you  cur at a depth of  By                      | cement them as in Depth 400 to 3200 to before cementing about 3200 to bely yours,  | ral Rules and Rendicated:  I anded or (emented)  (emented)  (emented)  or landing casing.  feet.  | Sacks Cement  250  800  We estimate that   |
| Sisse of Hole  Sisse of Hole  3-3/4  7-7/8  f changes in the first productional in approved except a first f | is as follows:  to use the foll  Size of Casing  10-3/4  5-1/2  the above plaductive oil or formation: | Rotary tools or this well in confidence well in confidence and should occurred to the second advisable gas sand should be sec | ing and to land or  New or Second Hand  New  New  We will notify you cur at a depth of  By  Positio              | cement them as in Depth   400 to 3200 to before cementing about 3200 to District in District   | ral Rules and Rendicated:  Inded or Cemented  Cemented  Cemented  or landing casing.  feet.   | Sacks Cement  250  800  We estimate that   |
| Sisse of Hole  Sisse of Hole  3-3/4  7-7/8  f changes in the first productional in approved except a first f | is as follows:  to use the foll  Size of Casing  10-3/4  5-1/2  the above plaductive oil or formation: | Rotary tools or this well in confidence weight Per Foot  32.75  11#  an become advisable gas sand should oc  | ing and to land or  New or Second Hand  New  New  We will notify you cur at a depth of  By  Position Send c      | cement them as in Depth 400 1 3200 1 before cementing about 3200 bely yours, UTINENTAL OIL Communications results of the communications results and the communications results are supplied to the communications results and the communications results are supplied to the communications are supplied to the communication and the communications are supplied to the communication and the communication are supplied to the communication are sup | ral Rules and Rendicated:  Inded or Gemented  Gemented  Gemented  or landing casing.  feet.  COMPANY pany or Operator  Superintende garding well to | Sacks Cement  250  800  We estimate that   |
| Size of Hole  Size of Hole  3-3/4  7-7/8  f changes in the first productional in approved except a first fir | is as follows:  to use the foll  Size of Casing  10-3/4  5-1/2  the above plaductive oil or formation: | Rotary tools or this well in confidence weight Per Foot  32.75  11#  an become advisable gas sand should oc  | ing and to land or  New or Second Hand  New  New  We will notify you cur at a depth of  By  Positio Send c  Name | cement them as in Depth 400 and 3200 an | ral Rules and Rendicated:  Inded or Gemented  Gemented  Gemented  or landing casing.  feet.  COMPANY pany or Operator  Superintende garding well to | Sacks Coment  250 800  We estimate that  |