

## (SUBMIT IN TRIPLICATE)

## UNITED STATES GEOLOGICAL SURVEY DEPARTMENT OF THE INTERIOR

| Land Office | New Hoo       | d.co |   |
|-------------|---------------|------|---|
| Lease No    | <b>039</b> 27 |      |   |
| Unit Go     | vernmen t     | nC n |   |
|             | ervice        | Oll  | ಂ |

| NOTICE OF INTER   | NTION TO DRILL   |   | SUBSEQUE  | NT REPORT OF WATER   | SHUT-OFF  |                  |
|---|--|---|---|--|---|------------------|
|   | NTION TO CHANGE PLANS  |   | 1 1   |  | NG OR ACIDIZING   |                  |
| NOTICE OF INTE  | NTION TO TEST WATER S  | HUT-OFF   | 1 11  |  | IG CASING   |                  |
| NOTICE OF INTER   | NTION TO RE-DRILL OR I   | REPAIR WELL   | SUBSEQUE  | NT REPORT OF RE-DRIL   | LING OR REPAIR  |                  |
| NOTICE OF INTE  | NTION TO SHOOT OR ACI  | DIZE  | SUBSEQUE  | NT REPORT OF ABANDO  | NMENT   |                  |
| NOTICE OF INTE  | NTION TO PULL OR ALTE  | R CASING  | SUPPLEMEN   | NTARY WELL HISTORY   |   |                  |
| NOTICE OF INTE  | NTION TO ABANDON WEL   | L   |   |  |   |                  |
| 1   | (INDICATE A  | BOVE BY CHECK MA  | RK NATURE OF REPO   | RT, NOTICE, OR OTHER   | DATA)   |                  |
|   |  |   |   | Jam  | ary 12  | , 19. <b>5</b> 5 |
|   |  |   | ( )   | nd 660 ft. fro   | $\mathbf{m} \begin{bmatrix} \mathbf{X} \\ \mathbf{W} \end{bmatrix}$ line of sec.                | 34               |
|   | d <b>3</b> 4   | <b>13-</b> S  | 3 <b>1-</b> K   | MMPM   |   |                  |
|   | d Sec. No.)  | (Twp.)  | (Range)   | (Meridian)   | w Mexico  |                  |
| 1 7 7 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1   | anne ("The )   |   |   | 24.€   | THE PARTY OF  |                  |
| (Fig.   | of the derrick flo   | or above sea  | y or Subdivision)<br>level is 4250<br>AILS OF WO  | ft. (*st.)   | (State or Territory)  | bs, cement-      |
| (Fig.) The elevation State names of an  | of the derrick flo   | or above sea  DET  octive sands; show ing points, and al                                    | y or Subdivision) level is 4250 AILS OF WO sizes, weights, and lell other important p             | ft. (*st.)  RK  engths of proposed casi roposed work)                                  | (State or Territory)  |                  |
| The elevation  State names of an  | of the derrick flo   | or above sea  DET  octive sands; show ing points, and al                                    | y or Subdivision) level is 4250 AILS OF WO sizes, weights, and lell other important p             | ft. (*st.)  RK  engths of proposed casi roposed work)                                  | (State or Territory)  ngs; indicate mudding jo  | •                |
| The elevation  State names of and  It is proposed to the state of the | of the derrick flo   | or above sea  DETA  cective sands; show ing points, and al                                  | y or Subdivision) level is 4250 AILS OF WO sizes, weights, and lell other important p             | ft. (st.)  RK engths of proposed casi roposed work)                                    | (State or Territory)  ngs; indicate mudding jo  | the              |
| The elevation  State names of and  It is proposed Size of Sand  5 1/2" CD   | of the derrick flo d expected depths to object coned to drill sing                                   | or above sea  DETA  cetive sands; show ing points, and al  this well  eight P  22.7#  14#   | y or Subdivision) level is 4250 AILS OF WO sizes, weights, and lell other important p to an appro | ft. (Fst.)  RK  engths of proposed casi roposed work)  ximate total  Perth  160' 2930' | (State or Territory)  ngs; indicate mudding jo  depth 2950 in                                   | the<br>irculate  |
| The elevation  State names of and  It is proposed Size of Ca  8 5/8" OD 5 1/2" CD   | of the derrick flo d expected depths to objected to drill. sing at this plan of work mu Cities Servi | or above sea  DETA  cetive sands; show ing points, and al  this well  eight P  22.7#  14#   | y or Subdivision) level is 4250 AILS OF WO sizes, weights, and lell other important p to an appro | ft. (Fst.)  RK  engths of proposed casi roposed work)  ximate total  Perth  160' 2930' | (State or Territory)  ngs; indicate mudding jo  depth 2950 1 1n  Cenent  Cenent ed-c. 300 sacks | the<br>irculate  |
| The elevation  State names of and  It is proposed Size of Sand  5 1/2" CD   | of the derrick flo d expected depths to objected to drill. sing at this plan of work mu Cities Servi | or above sea  DETA  cetive sands; show ing points, and al  this well  ceight P  22.7%  14.# | y or Subdivision) level is 4250 AILS OF WO sizes, weights, and lell other important p to an appro | ft. (Fst.)  RK  engths of proposed casi roposed work)  ximate total  Perth  160' 2930' | (State or Territory)  ngs; indicate mudding jo  depth 2950 1 1n  Cenent  Cenent ed-c. 300 sacks | the<br>irculate  |