GPO 9 18 507

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## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

| Land Office | Sente Je    |
|-------------|-------------|
| Lease No    | 079366      |
|             | Dinton Date |

| OTICE OF INTENTION TO DRILL  |  |  | UBSEQUENT REPO   | RT OF WATER                  | SHIROFF /  | =11/15          |
|--|--|--|--|------------------------------|--|-----------------|
| ICE OF INTENTION TO CHANGE PLAI  |  | 1 1  | JBSEQUENT REPOI  |                              |  |                 |
| ICE OF INTENTION TO TEST WATER   | SHUT-OFF   | su   | JBSEQUENT REPOI  | RT OF ALTERI                 | NG CASHIGE R. 1  | 0 1958          |
| ICE OF INTENTION TO RE-DRILL OR  | REPAIR WELL  |  | JBSEQUENT REPO   |                              |  | <u> </u>        |
| TICE OF INTENTION TO SHOOT OR A  | CIDIZE   | 1 11   | JBSEQUENT REPOI  |                              | DIMENT GEORGE  | :did- <b>-W</b> |
| TICE OF INTENTION TO PULL OR ALT   |  | St.  | JPPLEMENTARY W   | ELL HISTORY                  | FARMINGTO  |                 |
| TICE OF INTENTION TO ABANDON WE  | :LL  |  |  |                              |  |                 |
| (INDICATE  | ABOVE BY CHECK N   | MARK NATURE                                      | OF REPORT, NOTI  | CE, OR OTHER                 | DATA)  |                 |
|  |  | ****   |  | Pobrasi                      | y 10   |                 |
| No. 110 is located   | 1 <b>900</b> 6 6   | 20   |  | <b>30</b> (. (               | (E),   |                 |
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| (1/2 Sec. and Sec. No.)  | (Twp.)   | (Range)  |  | Meridian)                    | •  |                 |
| (½ Bec. and Bec. No.)  | (- ·· F·)  | /~ <del>~~~</del>                                |  | orman)                       |  |                 |
| ,  | Ric  | Arriba   | 1  |                              | Many Maryl   | <b>10/3</b>     |
| elevation of the derrick flor  | OOF above sea  DET  Discrive sands; show   | ΓAILS OI   | 6365 ft. F WORK ts, and lengths of ortant proposed v   | proposed cas                 | (State or Territor   | udding jobs,    |
| sth Blanco P. C.   | OOR above sea  DET  DET  DET  DET  DET  DET  DET  DE   | level is  FAILS OI  v sizes, weigh all other imp | 6365 ft. F WORK ts, and lengths of ortant proposed v   | iff for                      | ings; indicate m   | udding jobs,    |
| clevation of the derrick floring rames of and expected depths to obtain intended to drill as and to perforate of   | Oor above sea  DET  Discrive sands; show ing points, and   | level is   | 6765 ft. F WORK  ts, and lengths of ortant proposed victored City  | iff for<br>product           | ings; indicate mi<br>matica wa:<br>Mg acaco.   | udding jobs,    |
| elevation of the derrick florance of and expected depths to obtain the derrick of the derrick florance of and expected depths to obtain the derrick of the d | oor above sea  DET  pective sands; shorting points, and a wall the   | level is   | 6365 ft. F WORK  ts, and lengths of ortant proposed to the possible  let constitute  let constitute  | iff for<br>product           | ings; indicate mi<br>matica wa:<br>Mg acaco.   | udding jobs,    |
| elevation of the derrick floreness of and expected depths to obtain and to perforate and the perforation and the perforate and the perforation and t | oor above sea  DET  jective sands; shot ing points, and  a well the  and water i                                 | level is   | 6365 ft. F WORK  ts, and lengths of ortant proposed to possible  ler committee committ | iff for<br>product           | ings; indicate mi<br>matica wa:<br>Mg acaco.   | udding jobs,    |
| elevation of the derrick floreness of and expected depths to obtain intended to drill its and to perforate its 5/8" at 180' v. 5 1/2" at 3199' to  | oor above sea  DET  jective sands; shot ing points, and  a well the  and water i                                 | level is   | 6365 ft. F WORK  ts, and lengths of ortant proposed to possible  ler committee committ | iff for<br>product           | ings; indicate me mation was general to se the second to se the second to se the second to secon | adding jobs,    |
| elevation of the derrick florenames of and expected depths to obtain a substantial to drill the end to perforate and the perforation and t | oor above sea  DET  jective sands; shot ing points, and  a well the  and water i                                 | level is   | 6365 ft. F WORK  ts, and lengths of ortant proposed to possible  ler committee committ | iff for<br>product           | ings; indicate me mation was general to se the second to se the second to se the second to secon | adding jobs,    |
| clevation of the derrick floring and expected depths to obtain a serious to drill as and to perforate as 5/8" at 120' with 5 1/2" at 31.99' at 31. | oor above sea  DET sective sands; showing points, and a wall the sand water 1  ith 125 cm with 75 cm is dedicate | I to the   | 6365 ft.  F WORK  ts, and lengths of ortant proposed to possible  ler committee commit | product<br>product<br>circul | ings; indicate me mation was general to se the second to se the second to se the second to secon | udding jobs,    |
| clevation of the derrick florence of and expected depths to chill is intended to drill is and to perforate and the section 19:  5 1/2" et 31.99" and 31.99 and 31. | oor above sea  DET  jective sands; shorting points, and a well the and water i                                   | I to the   | 6365 ft. F WORK  Its, and lengths of ortant proposed to second.  Lettered C.  possible  lear committee com | product<br>product<br>circul | ings; indicate me mation was general to se the second to se the second to se the second to secon | adding jobs,    |
| elevation of the derrick floreness of and expected depths to obtain intended to drill its and to perforate and the section 19 and 120° was 31.99° and 31.99 | oor above sea  DET sective sands; showing points, and a wall the sand water 1  ith 125 cm with 75 cm is dedicate | I to the   | 6365 ft.  F WORK  ts, and lengths of ortant proposed to possible  ler committee commit | product<br>product<br>circul | ings; indicate me mation was general to se the second to se the second to se the second to secon | adding jobs,    |