## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

| Budget Bureau No. 42-R358<br>Approval expires 12-31-60. | .4. |
|---|-----|
| Land Office   |     |
| Lease No. 2 - 077974                                    |     |
| Unit <b>lienits</b>                                     |     |

## SUNDRY NOTICES AND REPORTS ON WELLS

| 1  | SUBSEQUENT I         | REPORT OF WATER SHUT-OFF  |                                       |
|--|----------------------|---|---------------------------------------|
| NOTICE OF INTENTION TO CHANGE PLANS  | 1 11                 | REPORT OF SHOOTING OR ACIDIZING   |                                       |
| NOTICE OF INTENTION TO TEST WATER SHUT-OFF.  |                      | REPORT OF ALTERING CASING   |                                       |
| NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL   |                      | REPORT OF RE-DRILLING DE REPAIR   |                                       |
| NOTICE OF INTENTION TO SHOOT OR ACIDIZE.   | 1 11                 | REPORT OF ABANDONMENT   |                                       |
| NOTICE OF INTENTION TO PULL OR ALTER CASING.   | 1 1                  | RY WELL HISTORY   |                                       |
| NOTICE OF INTENTION TO ABANDON WELL  |                      |   |                                       |
|  | <u> </u>             | <u> </u>  | [2] ( [ [ ]                           |
| (INDICATE ABOVE BY CHECK MAR   | RK NATURE OF REPORT, | NOTICE, OR OTHER DATA)  |                                       |
|  | •                    | Jan 23  | . 19                                  |
| Well No. 12 is located 1720 ft. from   | (-)                  | ft. from line of so   | ec.                                   |
|  | Jung                 | May Masteo  |                                       |
| (County  | or Subdivision)      | (State or Territory)  |                                       |
| ves specified 5/15/60  |                      |   |                                       |
| 10 jts., 310° of 13 3/6" surface on<br>ed Cusing with 500° pressure for 30<br>Led moment plug 6/18/60  | minutes. %           | et 321° with 200 secks<br>leaks.  | OBCORD.                               |
| 10 jts., 310° of 13 1/8" surface on<br>ed Caring with 500° preseurs for 30<br>led process play 6/12/60<br>ed Casing with 500° preseurs for 30  | minutes. %           | et 321' with 200 secks  |                                       |
| 10 jts., 310° of 13 1/8" surface on<br>ed Caring with 500° preseurs for 30<br>led process play 6/12/60<br>ed Casing with 500° preseurs for 30  | minutes. %           | et 321° vith 200 secks<br>leasts.   | CECHNIC                               |
| 10 jts., 310° of 13 3/8" surface on<br>ed Caring with 500° preseurs for 30<br>led process play 6/12/60<br>ed Casing with 500° preseurs for 30  | minutes. %           | et 321° vith 200 mocks<br>Jacks.  AUN 7.9 1960                              | CECHICA                               |
| 10 jts., 310° of 13 1/8" surface on<br>ed Caring with 500° preseurs for 30<br>led process play 6/12/60<br>ed Casing with 500° preseurs for 30  | minutes. %           | AUN 2.9 1960  |                                       |
| 10 jts., 310° of 13 1/8" surface on<br>ed Caring with 500° preseurs for 30<br>led process play 6/12/60<br>ed Casing with 500° preseurs for 30  | minutes. %           | AUN 28 1960<br>OIL COM. DOM   | C C C C C C C C C C C C C C C C C C C |
| was specified 5/15/50  10 jts., 310 of 13 3/6" surface on ed Casing with 500% pressure for 30  10 jts., 310 of 13 3/6" surface on ed Casing with 500% pressure for 30 row 10 pressure.   | rdmites. %           | ACM 29 1960<br>OIL CON. DOG<br>DIST. 3                                      |                                       |
| In its., 310 of 13 1/6 surface on ed Caring with 500 presence for 30 led remain play of 15/60 of Casing with 500 presence for 30 roy 10 presence.  | rdingles.            | AUN 29 1960 OIL COM. COM. DIST. 3   | omenced.                              |
| In its., 310 of 13 job surface on a called with 500 presence for 30 led called with 500 presence for 30 row in presence.  I understand that this plan of work must receive approval in formany Actor 011 & Gas Company | rdingles.            | ACM 29 1960<br>OIL CON. DOG<br>DIST. 3                                      | menced.                               |
| In its., 310 of 13 1/6" surface on ed Casing with 500 presence for 30 led remain play 1/60 of Casing with 500 presence for 30 roy in presence for 30 roy in presence for 30 roy in presence.   | rdingues. So         | OIL CON. CON. DIST. 3   | nmenced.                              |
| In the, 310 of 13 10 surface cased Casing with 500 pressure for 30 led Same with 500 pressure for 30 row 10 pressure for 30 row 10 pressure for 30 row 10 pressure.  I understand that this plan of work must receive approval in ompany Assec 611 & 600 Company ddress 270  | rightees.            | ALLWES 1960 OIL COM, DOWN DIST, 3 Ical Survey before open tions many to com | nmenced.                              |
| In its., 310 of 13 job surface can ded Caring with 500 presence for 30 led casing with 500 presence for 30 row in the surface.  I understand that this plan of work must receive approval in ompany Artec 011 & Gas Com  | rightees.            | OIL CON. CON. DIST. 3   | nmenced.                              |

