| Form<br>(Feb | <b>9-3</b> 3<br>. 1951 |  |
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## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

| Land Office | Cauta i | *    |
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| Lease No    | ويونلن  |      |
| Unit        | kinom   | Unit |

| NOTICE OF INTENTION TO DRILL   | SUBSEQUENT REPORT O   | F WATER SHUT-OFF  | À          |
|--|---|---|------------|
| NOTICE OF INTENTION TO CHANGE PLANS  |   | F SHOOTING OR ACIDIZING   |            |
| NOTICE OF INTENTION TO TEST WATER SHUT-OFF   |   | F ALTERING CASING   |            |
| NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL   | 3   | F RE-DRILLING OR REPAIR   |            |
| NOTICE OF INTENTION TO SHOOT OR ACIDIZE  | 1 1   | F ABANDONMENT   |            |
| NOTICE OF INTENTION TO PULL OR ALTER CASING  | 1 11  |   |            |
| NOTICE OF INTENTION TO ABANDON WELL  | 1 1)  | $\mathcal{M}_{i,j}$   |            |
|  |   |   |            |
| (INDICATE ABOVE BY CHECK N   | MARK NATURE OF REPORT, NOTICE, C  | OR OTHER DATA)  |            |
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| Il No. 2 is located ft.  | (Range) (Mer  |   |            |
| (Field) (Cou   | inty or Subdivision)  | (State or Territory)  |            |
| ate names of and expected depths to objective sands; sho<br>ing points, and  | TAILS OF WORK w sizes, weights, and lengths of proposed work  | posed casings; indicate mudding jo<br>)                             | obs, cemen |
| ate names of and expected depths to objective sands; sho<br>ing points, and<br>F-25-50, Total Bepth 3200°.<br>Rest 79 joints 5 1,2 , 15-56, J-53<br>regular cement, 50 sacks Pozzik,   | TAILS OF WORK w sizes, weights, and lengths of project all other important proposed work casing (1105') set                               | at 3198' vith 56 as   | ucko       |
| ate names of and expected depths to objective sands; sho ing points, and P-25-50, Total Boytin 3200°.  Ran 79 joints > 1,2, 15-52, 3-52 regular coment, 50 cacks Possix, seems regular.  | TAILS OF WORK w sizes, weights, and lengths of project all other important proposed work casing (1105') set                               | at 3198' vith 56 as   | ucko       |
| ate names of and expected depths to objective sands; sho ing points, and #25-50, Total Depth 3200°.  Results of Joints of L. 2 , 15-52, J-52 regular cement, 50 sacks Possix, seems regular.  Seld 10009 for 30 minutes.   | TAILS OF WORK w sizes, weights, and lengths of properties all other important proposed work casing (106') set                             | at 3198' vith 56 as   | ucko       |
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| te names of and expected depths to objective sands; sho<br>ing points, and<br>-25-50, Total Beptic 3200'.<br>Sn 79 joints > 1,2 , 15.52, J-53<br>Sgalar cement, 50 sacks Pozzia,<br>soks regular.<br>and 1000s for 30 misutes.<br>Op of cement by temperature sur  | TAILS OF WORK  w sizes, weights, and lengths of pro all other important proposed work  casing (105') set  Gel, 1,4 fluxel                 | at 1196' vith 90 me, se, se, followed with 955 of CON. COM. DIST. 3 | BCRS<br>50 |
| te names of and expected depths to objective sands; sho ing points, and -25-50, Total Depth 3200°. Set 79 joints > 1,2, 15-52, 3-52 sgalar cement, 50 sacks Possix, some regular. and 1000s for 30 minutes. Op of cement by temperature surr   | TAILS OF WORK  w sizes, weights, and lengths of proposed work  casing (100') set  Gel, 1, b, floors  al in writing by the Geological Surv | at 1196' vith 90 me, se, se, followed with 955 of CON. COM. DIST. 3 | ucko       |
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