| 4 | <br> |  |
|---|------|--|
|   | <br> |  |
|   |      |  |

## (SUBMIT IN TRIPLICATE)

## DEPARTMENT OF THE INTERIOR

| Budget<br>Approv | Bureau No. 42-R358.4.<br>al expires 12-31-60. |
|------------------|---|
| Land Office      | 4.5   |
| Lease No.        | . <b>W</b>                                    |
| Lease No         | E   |
| Unit             |   |

| NOTICE OF INTENTION TO   | DRILL  | SUBSEQUENT REPORT OF WATER SHUT-OFF   |                     |
|--|--|---|---------------------|
| NOTICE OF INTENTION TO CHANGE PLANS.   |  | SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING  |                     |
| NOTICE OF INTENTION TO TEST WATER SHUT-OFF   |  | SUBSEQUENT REPORT OF ALTERING CASING  |                     |
| NOTICE OF INTENTION TO   | RE-DRILL OR REPAIR WELL  | SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR  |                     |
| NOTICE OF INTENTION TO   | SHOOT OR ACIDIZE   | SUBSEQUENT REPORT OF ABANDONMENT  |                     |
| NOTICE OF INTENTION TO   | PULL OR ALTER CASING   | SUPPLEMENTARY WELL HISTORY  |                     |
| NO BOT OF INTERLIGHTO  | ADENDON WELL :   | ion-to-ater-injection-envice  | <b>X</b>            |
|  | (INDICATE ABOVE BY CHECK MAP   | RK NATURE OF REPORT, NOTICE, OR OTHER DATA)   |                     |
|  |  |   | ्र<br>, 19          |
| Well No.   | is located ft. fro   | om. $\{m{N}\}$ line and   | 17                  |
| Sal, Mal, Sec.   | 17 15-6  | 31-6  |                     |
| (1/2 Sec. and Sec. No.)  | (Tap.)   | (Range) (Meridian)  |                     |
| (Field)  | (Count   | ty or Subdivision) (State or Territory)   |                     |
|  | **************************************   | عديد المعادية   |                     |
|  |  |   |                     |
| The elevation of the   | derrick floor above sea l  | level is ft.  |                     |
| The elevation of the   |  | level is ft.  |                     |
|  | DETA   | level is  | s, cement-          |
| State names of and expected  | DETA  d depths to objective sands; show s ing points, and al   | level isft.  AILS OF WORK  sizes, weights, and lengths of proposed casings; indicate mudding jobs Il other important proposed work)   | s, cement-          |
| State names of and expected  | DETA   | level isft.  AILS OF WORK  sizes, weights, and lengths of proposed casings; indicate mudding jobs Il other important proposed work)   | s, cement-          |
| State names of and expected  | DETA  d depths to objective sands; show s ing points, and al   | level isft.  AILS OF WORK  sizes, weights, and lengths of proposed casings; indicate mudding jobs Il other important proposed work)   | s, coment~          |
| State names of and expected  | DETA  d depths to objective sands; show a ing points, and all  out, party and full a  out to ED: 3:30*.  | level isft.  AILS OF WORK  sizes, weights, and lengths of proposed casings; indicate mudding jobs Il other important proposed work)   | s, com <b>ent</b> - |
| State names of and expected for the control of the  | DETA  d depths to objective sands; show a ing points, and al  out to TD 333  | level is  | s, coment-          |
| State names of and expected full lack for Classical (Classical Classical Cla | DETA  d depths to objective sands; show a ing points, and all  out to TD 333   | level isft.  AILS OF WORK sizes, weights, and lengths of proposed casings; indicate mudding jobs li other important proposed work)  | s, coment-          |
| State names of and expected full led for Classical (Classical Classical Clas | DETA  d depths to objective sands; show a ing points, and all  out to TD 333   | level is  | s, coment-          |
| State names of and expected full lack for Classical (Classical Classical Cla | DETA  d depths to objective sands; show a ing points, and all  out to TD 333   | level is  | s, cement-          |
| State names of and expected for the first of | DETA  d depths to objective sands; show a ing points, and all  out to TD 333   | level is  |                     |
| State names of and expected for the first of | DETA  d depths to objective sands; show a ing points, and al  out, part of the control  and | level is  |                     |
| State names of and expected of the state of  | DETA  d depths to objective sands; show a ing points, and all  out to TD 333   | level isft.  AILS OF WORK  sizes, weights, and lengths of proposed casings; indicate mudding job li other important proposed work)  |                     |
| I understand that this pl  | DETA  d depths to objective sands; show a ing points, and all  outs, parts and all  outs to TD J J J  and to TD J  | level isft.  AILS OF WORK  sizes, weights, and lengths of proposed casings; indicate mudding jobs li other important proposed work)   | enced.              |
| I understand that this pl  | DETA  d depths to objective sands; show a ing points, and al  out, part of the control  and | level isft.  AILS OF WORK  sizes, weights, and lengths of proposed casings; indicate mudding jobs li other important proposed work)   | enced.              |
| I understand that this pl  | DETA  d depths to objective sands; show a ing points, and all  out to ID 333*.  cut to ID 333*.  diam of work must receive approval and Oi Company of Co   | level isft.  AILS OF WORK  sizes, weights, and lengths of proposed casings; indicate mudding jobs li other important proposed work)   | enced.              |
| I understand that this pl  | DETA  d depths to objective sands; show a ing points, and all  outs, parts and all  outs to TD J J J  and to TD J  | level isft.  AILS OF WORK  sizes, weights, and lengths of proposed casings; indicate mudding jobs li other important proposed work)   |                     |
| I understand that this pl  | DETA  d depths to objective sands; show a ing points, and all  out to ID 333*.  cut to ID 333*.  diam of work must receive approval and Oi Company of Co   | level isft.  AILS OF WORK  sizes, weights, and lengths of proposed casings; indicate mudding job ill other important proposed work)  in writing by the Geological Survey before operations may be comme  ORIGINAL SIGNED BY  RICHARD H. BUTLER  UNIT ENGINEER | enced.              |