| Form 9-331a<br>(Feb. 1951) | APPROVED (SUBMIT IN TRIPLICATE)  | Budget Bureau No. 42-R358.4. Form Approved. |
|----------------------------|--|---|
| 7                          | NOV 1 3 1988 BENETED STATES  DEPARTMENT OF HE INTERIOR  E. G. HUNGE BLOGICAL SURVEY  ACTING DISTRICT THE BLOGICAL SURVEY | Lease No. See CHIT                          |

| OTICE OF INTE  | NTION TO DRILL   |  | SUBSEQU  | JENT REPORT OF WATER                                  | SHUT-OFF  |  |                 |
|--|--|--|--|---|---|--|-----------------|
| _  | NTION TO CHANGE PLAN   |  | SUBSEQU  | IENT REPORT OF SHOOT                                  | ING OR ACIDIZI  | NG   |                 |
|  | NTION TO TEST WATER  |  |  | IENT REPORT OF ALTERI                                 |   |  | 1               |
|  | NTION TO RE-DRILL OR   |  | 1 11   | IENT REPORT OF RE-DRI                                 | LLING OR REPA   | IR   |                 |
|  | NTION TO SHOOT OR AC   |  | 1 11   | JENT REPORT OF ABAND                                  | ONMENT  |  | <u> </u>        |
| OTICE OF INTE  | NTION TO PULL OR ALT   | ER CASING  | SUPPLEM  | IENTARY WELL HISTORY                                  |   | <del>-</del>                               |                 |
| OTICE OF INTE  | ENTION TO ABANDON WE   | LL   | -  |   |   |  |                 |
|  | (INDICATE  | ABOVE BY CHECK MAR   | K NATURE OF RE   | PORT, NOTICE, OR OTHER                                | R DATA)   |  |                 |
|  |  |  |  | i <b>w</b> ) 7  |   | <b></b>                                    | 19              |
| mith Pe  | CHITAL ALX   |  | (NI)   | at our  | (til)   |  | صند             |
| ll No  | is located   | t, from  | $\mathbf{m}_{-} \begin{cases} \mathbf{N} \\ \mathbf{Q} \end{cases}$ line | and660 ft. fr   | om $\left\{ egin{array}{c} \mathbf{E}^{\mathbf{T}} \\ \mathbf{W} \end{array} \right\}$ line | e of sec.                                  | Z/              |
| de commercia   | · · · · · · · · · · · · · · · · · · ·  | 184  | 33£  | 5.W.P.M.  | ()  | 111 ~                                      | , 5.            |
|  | 5-2C - 27  | (Twp.)   | (Range)  | (Meridian)  |   |  |                 |
| (% sec. ar<br>Carth Cart   | nd Sec. No.)   | les.   | (1001.50)  | 348   | e Merico  | Number 1                                   | 333             |
|  | ield)  |  | y or Subdivision)  |   | (State or Territ  | ory)                                       | : U             |
|  | n of the described   | DETA   | AILS OF W  | ORK   |   |  | 1 S. S.<br>AR1E |
|  | nd expected depths to ob   | DETA<br>Djective sands; show s<br>ing points, and all  | AILS OF W  | ORK<br>ad lengths of proposed ca<br>at proposed work) |   | ٠.   |                 |
| ate names of an  | nd expected depths to observe the Sicological Sicologi | DETA  pjective sands; show s ing points, and all  5000' w/2'  2500' w/  From 300'  Section.                                  | AILS OF Waizes, weights, and other important                             | ORK  Id lengths of proposed craft proposed work)      | from \$300<br>et from 1<br>it plus m<br>pipe dis  | o' - 420<br>ibou' -<br>it from<br>isseter. | 20' w<br>1900   |
| ate names of an activity of the second secon | nd expected depths to obtain a set from 2500 cases to the set from 2500 cases to the set for any formal and formal and formal and formal and formal and for any formal and form | DETA  pjective sands; show s ing points, and all  2000' v/2' 2500' v  from 300'  from 300'  from 300'  must receive approval | AILS OF Waizes, weights, and other important                             | ORK  Id lengths of proposed craft proposed work)      | from \$300<br>et from 1<br>it plus m<br>pipe dis  | o' - 420<br>ibou' -<br>it from<br>isseter. | 20' w<br>1900   |
| ate names of an  | nd expected depths to obtain a set from 2500 cases to the set from 2500 cases to the set for any formal and formal and formal and formal and formal and for any formal and form | DETA  pjective sands; show s ing points, and all  5000' v/2'  2500' v  15 from 300'  5 sarface as  nust receive approval     | AILS OF Waizes, weights, and other important                             | ORK  Id lengths of proposed craft proposed work)      | from \$300<br>et from 1<br>it plus m<br>pipe dis  | o' - 420<br>ibou' -<br>it from<br>isseter. | 20' w<br>1900   |
| I understand   | nd expected depths to observe the first state of the control of th | DETA  pjective sands; show s ing points, and all  - 5000' w/2'  - 2500' w  t from 500'  surface as  pection.                 | AILS OF Waizes, weights, and other important                             | ORK  Id lengths of proposed craft proposed work)      | from \$300<br>et from 1<br>it plus m<br>pipe dis  | o' - 420<br>ibou' -<br>it from<br>isseter. | 20' w           |