| Form 9-381a | * . | | | | App | 7 . 7 . 7 . 7 |
|---|--|--|--|--|--|--|
| (Feb. 1951) | 4 0 C. (| (SUBMIT IN TR | (IPLICATE) | | Land Office. | -to-tode |
| BEOVE | | ` | TATES | | Lease No | LC-2/x029 |
| 101 11 1982 | DEPAI | RTMENT OF | £ | RIOR | Unit | 10 1962 CHRAI |
| RONNIE E 9HOG RONNIE E 9HOG RONNIE E 9HOG ENG RONNIE E 9HOG RONNIE E 9HOG RO | INEER | 1992 JUL 15 | M 931 | | RECE | TO 1965 |
| ACTING SUND | RY NOTIC | CES AND | REPOR' | TS ON | WEL | LOSICAL STANCE |
| NOTICE OF INTENTION TO DE | RILL | su | BSEQUENT REPOR | RT OF WATER | | A. |
| NOTICE OF INTENTION TO CH | HANGE PLANS | sui | BSEQUENT REPOR | RT OF SHOOTIN | IG OR ACIDIZ | ING |
| NOTICE OF INTENTION TO TH | ST WATER SHUT-OFF. | sui | BSEQUENT REPOR | RT OF ALTERIN | G CASING | ns 1V t |
| NOTICE OF INTENTION TO RI | E-DRILL OR REPAIR W | ELL SUI | BSEQUENT REPOR | T OF RE-DRIL | LING OR REP | AIR |
| NOTICE OF INTENTION TO SE | | 1 11 | BSEQUENT REPOF | RT OF ABANDO | NMENT | ······································ |
| NOTICE OF INTENTION TO PE | JLL OR ALTER CASING | su | PPLEMENTARY W | ELL HISTORY. | الو | <u> </u> |
| NOTICE OF INTENTION TO A | BANDON WELL | X | | | | |
| | | | | | | |
| | (INDICATE ABOVE BY | CHECK MARK NATURE | OF REPORT, NOTI | CE, OR OTHER | DATA) A | TERIA, DI |
| | | | , i va | ly 9. | | 10.6 |
| | | • | ₩ 80 | 74 | | , 19.5 |
| dones | | (NI) | | | an a | |
| Well Noi | s located | ft. from S | line and | ft. fro | $m \stackrel{W}{ W } lin$ | e of sec. |
| | | (~) | | | . , | |
| Control of the contro | 19: | | | (Meridian) | - | |
| (½ Sec. and Sec. No.) | 19. (Twp |) (Range) | | (Meridian) | | |
| Control of the contro | 19 (Twp | | | (Meridian) | State or Torri | fory) |
| (½ Sec. and Sec. No.) Tonto (Field) | . | (Range) (County or Subdivi | sion) | (Meridian) | (State or Torri | tory) |
| (½ Sec. and Sec. No.) | . | (Range) (County or Subdivi | sion) | (Meridian) | (State or Torri | very) |
| (½ Sec. and Sec. No.) Tonto (Field) | . | (Range) (County or Subdivi | sion) 3634 ft. | (Meridian) | (State of Port | tory) |
| (½ Sec. and Sec. No.) Tonto (Field) | lerrick floor abo | (Range) (County or Subdivi | sion) 50 ft. F WORK | f proposed cas | (State of Fari | fory) mudding jobs, ceme |
| (½ Sec. and Sec. No.) Tente (Field) The elevation of the c | depths to objective saing poi | (County or Subdivi | sion) 3034 ft. F WORK te, and lengths of the contant proposed and lengths of the contant proposed and lengths of the contant proposed. | f proposed cas work) | 2/4/54 • apd et | after plugg |
| (% Sec. and Sec. No.) Tente (Field) The elevation of the constant of and expected of the constant of the co | depths to objective saing poi | (County or Subdivi | sion) 301 ft. F WORK Its, and lengths of the proposed Topic at bottom Topic at to be | f proposed cas work) Andonad A of hol | 2/4/54 • apd et | after plagg |
| (% Sec. and Sec. No.) Tonto (Field) The elevation of the constant of and expected of the constant of the co | depths to objective saing point a T.D. of hole with the following plug at 4100 | (County or Subdivi | sion) 3014 ft. F WORK Its, and lengths of cortant proposed at bottom proparation to be a cortant. | f proposed cas work) Andoned a of hol | 2/4/54 • apd et | after plagg |
| (M Sec. and Sec. No.) Tonto (Field) The elevation of the constant of and expected of the convergation o | depths to objective saing point a T.D. of hole with 3 Mr. snauf the following at 4100 Plug at 4100 Plug at 1500 | (Range) (Range) (County or Subdivious sea level is DETAILS Of the season | sion) 3034 ft. F WORK ts, and lengths of cortain proposed at lector preparations to be at cortain. | f proposed cas work) Andoned a of hol | 2/4/54 e and at being m | efter plage .400'. As de to Flag |
| (% Sec. and Sec. No.) Tonto (Field) The elevation of the conversion of the conver | depths to objective saing point a T.D. of hole with 3 manf the following plug at 4100 Plug at 4100 Plug at 1500 plug at 15 | (County or Subdivious sea level is DETAILS Of Indes; show sizes, weight nts, and all other imposes of date, and all other im | sion) 303 ft. F WORK Its, and lengths of cortant proposed A Lotto Preparation Creation. Onsible. | f proposed cas work) Candoned a of holo cas are act. can (Top e) | 2/6/54 e and at being ma | after plugg 4400'. As we to Flug |
| (% Sec. and Sec. No.) Tonto (Field) The elevation of the conversation of the conver | depths to objective saing point a T.D. of hale with 3 Mr. snauf the following at 4100 Plug at 4100 Plug at 1500 Plug at 1500 Plug at 5070 Plug at 50 | (County or Subdivious sea level is DETAILS Of Inds; show sizes, weight note, and all other imposes of cate, and all other im | sion) 3034 ft. F WORK Its, and lengths of the proposed A Detto Proparation Constitution Const | f proposed cas work) Candoned a of holo cas are act. can (Top e) | 2/6/54 e and at being ma | after plugg 4400'. As we to Flug |
| (% Sec. and Sec. No.) Tonto (Field) The elevation of the constant of the conversation with the conversation of the conversation with the conversation of the conversation o | depths to objective and ing point a T.D. of hole with the following plug at 4100 Plug at 4100 Plug at 1500 page at 5070 plug at 5070 pl | (County or Subdivious sea level is DETAILS Of Index, and all other important to the county of the co | sion) 3034 ft. F WORK Its, and lengths of the proposed A Detto Proparation Constitution Const | f proposed cas work) Candoned a of holo cas are act. can (Top e) | 2/6/54 e and at being ma | after plugg 4400'. As we to Flug |
| (% Sec. and Sec. No.) Tonto (Field) The elevation of the conversation of the conver | depths to objective and ing point a T.D. of hole with the following plug at 4100 Plug at 4100 Plug at 1500 page at 5070 plug at 5070 pl | (County or Subdivious sea level is DETAILS Of Index, and all other important to the county of the co | sion) 3034 ft. F WORK Its, and lengths of the proposed A Detto Proparation Constitution Const | f proposed cas work) Candoned a of holo cas are act. can (Top e) | 2/6/54 e and at being ma | after plugg 4400'. As we to Flug |
| (% Sec. and Sec. No.) Tonto (Field) The elevation of the conversation of the conver | depths to objective saring points a T.D. of hale with 3 Mr. Snauf the following at 4100 Plug at 4100 Plug at 1500 Plug at 5070 Plug at | (County or Subdivious sea level is DETAILS Of Inder show sizes, weigh nate, and all other imposes of date, and all other imposes of date, at lease of late, at lease of late, as plusters as plusters. | sion) 3034 ft. F WORK Its, and lengths of the proposed of the proper at 1 at | f proposed cas work) Catalogue and holder are the sectors of the | 2/4/54 e and at being ma f Salt l | after plags 400'. As ide to Flug 575') |
| (% Sec. and Sec. No.) Tonto (Field) The elevation of the constant of the co | depths to objective saring poi a T.D. of hale with 3 Ar. snauf the followin Plug at 1507 Plug at 1507 Plug at 5077 Plug at 5077 Ing at 5077 | (County or Subdivinove sea level is DETAILS Of Subdivinove sea level is DETAILS Of Subdivinove sea level is DETAILS Of Subdivinos season of the Subdivinos o | sion) 3034 ft. F WORK Its, and lengths of the proposed of the proper at 1 at | f proposed cas work) Catalogue and holder are the sectors of the | 2/4/54 e and at being ma f Salt l | after plags 400'. As ide to Flug 575') |
| (% Sec. and Sec. No.) Tonto (Field) The elevation of the conversation of the conver | depths to objective saring poi a T.D. of hale with 3 Ar. snauf the followin Plug at 1507 Plug at 1507 Plug at 5077 Plug at 5077 Ing at 5077 | (County or Subdivinove sea level is DETAILS Of Subdivinove sea level is DETAILS Of Subdivinove sea level is DETAILS Of Subdivinos season of the Subdivinos o | sion) 3034 ft. F WORK Its, and lengths of the proposed of the proper at 1 at | f proposed cas work) Catalogue and holder are the sectors of the | 2/4/54 e and at being ma f Salt l | after plags 400'. As ide to Flug 575') |
| (N Sec. and Sec. No.) Tonto (Field) The elevation of the conversation of the conver | depths to objective saing point of work must receive sain sain of work must receive sain sain sain sain sain sain sain sain | (County or Subdivinove sea level is DETAILS Of Subdivinove sea level is DETAILS Of Subdivinove sea level is DETAILS Of Subdivinos season of the Subdivinos o | sion) 3034 ft. F WORK Its, and lengths of the proposed of the proper at 1 at | f proposed cas work) Catalogue and holder are the sectors of the | 2/4/54 e and at being ma f Salt l | after plags 400'. As ide to Flug 575') |
| (% Sec. and Sec. No.) Tonto (Field) The elevation of the constant of the co | depths to objective saring points at T.D. of hale with the following at 1500 plug at 1500 plug at 1500 plug at 5070 plug a | (County or Subdivinove sea level is DETAILS Of Subdivinove sea level is DETAILS Of Subdivinove sea level is DETAILS Of Subdivinos season of the Subdivinos o | sion) 3034 ft. F WORK Its, and lengths of the proposed of the proper at 1 at | f proposed cas work) Catalogue and holder are the sectors of the | 2/4/54 e and at being ma f Salt l | after plags 400'. As ide to Flug 575') |