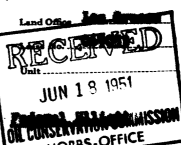
Form \$-551 & (March 1942)



(SUBMIT IN TRIPLICATE)

UNITED STATES

RTMENT OF THE INTERIOR GEOLOGICAL SURVEY



| TICE OF INTENTION TO DRILL | SUBSEQUENT REPORT OF WATER SHUT-OFF |
|---|--|
| | SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING |
| TICE OF INTENTION TO TEST WATER SHUT-OF | SUBSEQUENT REPORT OF ALTERING CASING |
| TICE OF INTENTION TO RE-DRIM OR REPAIR | WELL SUBSEQUENT REPORT OF REDRILLING OR REPAIR. |
| TICE OF INTENTION TO SHOOT OR ACIDIZE | SUBSEQUENT REPORT OF ABANDONMENT |
| TICE OF INTENTION TO PULL OR ALTER CASI | NG SUPPLEMENTARY WELL AUSTONY |
| OTICE OF INTENTION TO ABANDON WELL | |
| (INDIČATE ABOVE BY | Y CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) |
| | 2541.and, Tomas June 13, 19 |
| | (N) |
| ll No is located 🎎 | ft. from [N] line and ft. from E line of sec. |
| har of ich 1 | (Meridian) |
| () Sec. and Sec. No.) | Ten Husten |
| (Field) | (County or Subdivision) (State or Territory) |
| • | _ |
| | . 1 1 · |
| e elevation of the derrick floor al | bove sea level isft. |
| e elevation of the derrick floor al | |
| | DETAILS OF WORK |
| | |
| probled well at 9 AM, 6-6-5, at 106° of 6-5/6° enchap- which 40° of 6-5/6° enchap- thing and role and place or hour. Notes and 2000 | DETAILS OF WORK seands; show sizes, weights, and lengths of proposed easings; indicate mudding jobs, opints, and all other important proposed work) 1. His vector seand of 75°. Dellied to 166° and Dellied to 155° and added 7.75° of 6-5/5° configurations, and all the seal to 150° configurations. Surface well as seals well as proposed well. |
| ate names of and expected depths to objective ing products well at 7 Mg. 6-6-6-6-6-6-6-6-6-6-6-6-6-6-6-6-6-6-6- | DETAILS OF WORK |
| I understand that this plan of work must recompany | DETAILS OF WORK seands; show sizes, weights, and lengths of proposed easings; indicate mudding jobs, opints, and all other important proposed work) L. Hit uniter seand of 75°. Delilied to 166° and Delilied to 126° and Delilied and Delilied to 126° and Delilie |

Page Same Same

1 1

the second second second

reserved to the second