(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

| Indian Agency |
|---------------|
| Selled land |
| |
| Allottee |
| Lease No. |

| OTICE OF INTENTION TO DRILL | | | SUBSEQUENT REPORT OF WATER SHUT-OFF | |
|--|--|-------------|---|--|
| OTICE OF INTENTION TO CHANGE | | | SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING | |
| OTICE OF INTENTION TO TEST W | | | SUBSEQUENT REPORT OF ALTERING CASING | |
| OTICE OF INTENTION TO REDRIE | | | SUBSEQUENT REPORT OF REDRILLING OR REPAIR | · ** *** |
| OTICE OF INTENTION TO SHOOT | OR ACIDIZE | | SUBSEQUENT REPORT OF ABANDONMENT | * Angel |
| OTICE OF INTENTION TO PULL O | R ALTER CASING | | SUPPLEMENTARY WELL HISTORY. | 3_1959 |
| OTICE OF INTENTION TO ABAND | ON WELL | X | | |
| (INDI | CATE ABOVE BY CHECK MA | ARK NATU | JRE OF REPORT, NOTICE, OR OTHER DATA) | |
| | | | | |
| ha strandarda Guille | \$ \$ | | | , 19 |
| ell No. | located 650 ft. | from { | ${S \atop S}$ line and ${C \atop S}$ ft. from ${E \atop S}$ line of sec. | * |
| of SEA of Sec. | 7 9 3/ | 13 | | |
| (½ Sec. and Sec. No.) | (Twp.) | (Ra | nge) (Meridian) | |
| هري هيني | | 5 | | |
| (Field) | (000 | inty or Sul | bdivision) (State or Territory) | |
| e elevation of the derri | ck floor above sea | level i | is ft. | |
| | | | | |
| | | | | |
| | DET | ΓAILS | OF WORK | |
| ite names of and expected depth | s to objective sands; show | w sizes, we | eights, and lengths of proposed casings; indicate mudding jo | bs, cement- |
| ite names of and expected depth | s to objective sands; show | w sizes, we | | bs, cement- |
| ite names of and expected depth | s to objective sands; show | w sizes, we | eights, and lengths of proposed casings; indicate mudding jo | bs, cement- |
| ite names of and expected depth | s to objective sands; show | w sizes, we | eights, and lengths of proposed casings; indicate mudding jo | bs, cement- |
| ite names of and expected depth | s to objective sands; show | w sizes, we | eights, and lengths of proposed casings; indicate mudding jo | bs, cement- |
| te names of and expected depth | s to objective sands; show | w sizes, we | eights, and lengths of proposed casings; indicate mudding jo | uctile the of 2 7/5" to discussion of commen |
| te names of and expected depth statement of the statement | s to objective sands; show | w sizes, we | eights, and lengths of proposed casings; indicate mudding jo | estite the of 3 7/5" to absolute of example. |
| te names of and expected depth mentione Cap Truminal ing Left to the la like 6-35, 3-75 (1 on Sellows Se | s to objective sands; show | w sizes, we | eights, and lengths of proposed casings; indicate mudding jo | with the of 2 7/6" to disable of equals. |
| te names of and expected depth and the first sea the late of the late of country and the country of the late | s to objective sands; show | w sizes, we | eights, and lengths of proposed casings; indicate mudding jo | bs, cement- |
| te names of and expected depth management due Transmitted in the interest in the interes | s to objective sands; show | w sizes, we | eights, and lengths of proposed casings; indicate mudding jo | bs, cement- |
| to names of and expected depth monage (see Terminal Lag) Lags in the lag (lags follows: Say (lags of country) and the monage of country and the say of country of the say of the | s to objective sands; show | w sizes, we | eights, and lengths of proposed casings; indicate mudding jo | bs, cement- |
| ate names of and expected depth monage Que Terminal fing last in its the in A is solutions depth and its annual in its in annual in | s to objective sands; show | w sizes, we | eights, and lengths of proposed casings; indicate mudding jo | bs, cement- |
| to names of and expected depth monages (the Services), facts in the in , Elle, 6-36, 3-75 (in a factor), and the contract of country of the services, in the services of | s to objective sands; show | w sizes, we | eights, and lengths of proposed casings; indicate mudding jo | bs, cement- |
| ate names of and expected depth incomment Case Transisting Many Leaft in the late of Line in the Late of Case of Case of Late of Late of Case of Late | s to objective sands; show | w sizes, we | eights, and lengths of proposed casings; indicate mudding jo | be, cement- |
| mations (as Tourism stag hade to the hi sta, 4-35, 3-35 o it as suttons: Ag at 3 cents of count such to condition a stag at curioss. | is to objective sands; shot ing points, and | plant | eights, and lengths of proposed casings; indicate mudding joint important proposed work) It to promountally shoulden the will length in Cottober 1977, with 2560 with 150 ms. of counts. In plant from 2505 to 2405 with 150 ms. of counts. In plant from 2505 to 2405 with 150 ms. of counts. In plant from 2505 to 2405 with 150 ms. of counts. In plant from 2505 to 2405 with 150 ms. of counts. In plant from 2505 to 2405 with 150 ms. of counts. | bs, cement- |
| understand that this plan of w | is to objective sands; shot ing points, and | plant | eights, and lengths of proposed casings; indicate mudding jo | bs, cement- |
| understand that this plan of w | is to objective sands; shot ing points, and | plant | eights, and lengths of proposed casings; indicate mudding joint important proposed work) It to promountally shoulden the will length in Cottober 1977, with 2560 with 150 ms. of counts. In plant from 2505 to 2405 with 150 ms. of counts. In plant from 2505 to 2405 with 150 ms. of counts. In plant from 2505 to 2405 with 150 ms. of counts. In plant from 2505 to 2405 with 150 ms. of counts. In plant from 2505 to 2405 with 150 ms. of counts. | bs, cement- |
| mations (as Tourism stag hade to the hi sta, 4-35, 3-35 o it as suttons: Ag at 3 cents of count such to condition a stag at curioss. | to objective sands; shot ing points, and ing points, and ing points, and ing points are said to the same said to the said to t | plant | eights, and lengths of proposed casings; indicate mudding joint important proposed work) It to promountally shoulden the will length in Cottober 1977, with 2560 with 150 ms. of counts. In plant from 2505 to 2405 with 150 ms. of counts. In plant from 2505 to 2405 with 150 ms. of counts. In plant from 2505 to 2405 with 150 ms. of counts. In plant from 2505 to 2405 with 150 ms. of counts. In plant from 2505 to 2405 with 150 ms. of counts. | be, cement- |
| understand that this plan of w | to objective sands; shot ing points, and ing points, and ing points, and ing points are said to the same said to the said to t | plant | eights, and lengths of proposed casings; indicate mudding joint important proposed work) It to premiumately doubles to will a specific to will a | bs, cement- |
| understand that this plan of w | to objective sands; shot ing points, and ing points, and ing points, and ing points are said to the same said to the said to t | plant | eights, and lengths of proposed casings; indicate mudding joint important proposed work) It to promountally shoulden the will length in Cottober 1977, with 2560 with 150 ms. of counts. In plant from 2505 to 2405 with 150 ms. of counts. In plant from 2505 to 2405 with 150 ms. of counts. In plant from 2505 to 2405 with 150 ms. of counts. In plant from 2505 to 2405 with 150 ms. of counts. In plant from 2505 to 2405 with 150 ms. of counts. | bs, cement- |