(SUBMIT IN TRIPLICATE)

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

| Land Office See Maries |
|------------------------|
| Lease No. EN 1110 |
| Unit Fred Phillips "N |

| 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 OF REPAIR |
| NOTICE OF INTENTION TO SHOOT OR ACIDIZE | SUBSEQUENT REPORT OF ABANDONMENT |
| NOTICE OF INTENTION TO PULL OR ALTER CASING | SUPPLEMENTARY WELL HISTORY |
| NOTICE OF INTENTION TO ABANDON WELL | 1.3.100 |
| (INDICATE ABOVE BY CHECK MAR | K NATURE OF REPORT, NOTICE, OR OTHER DATA) |
| | i. |
| 'yed Fhillips "F" | Faraington, for textos daly 29 17 98 |
| Vell No. 1 is located 550 ft. from | m_{-} $\begin{Bmatrix} N \\ S \end{Bmatrix}$ line and M ft. from $\begin{Bmatrix} K \\ W \end{Bmatrix}$ line of sec. M |
| | |
| (Ly Sec. and Sec. No.) | (Range) (Meridian) |
| (Field) (County | y or Subdivision) (State or Territory) |
| he elevation of the derrick floor above sea le | evel is 7193 . ft. |
| | AILS OF WORK |
| | |
| State names of and expected depths to objective sands; show s | sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement— I other important proposed work) |
| ing points, and an | other important proposed work, |
| Fred Phillips *F* Bo. 1 was speided | on July 25, 1958, and on July 26, 1958, 6-5, |
| Fred Phillips *F* %o. 1 was specied pasing was set at 213' with 160 and | on July 25, 1958, and on July 26, 1958, 6-5/ ke of coment. Circulated out 50 make. After |
| Fred Phillips *F* 30. 1 was specied being was not at 213' with 160 and water | on July 25, 1958, and on July 26, 1958, 6-5/ he of operat. Circulated out 50 maks. After man-off were tested with 400% pressure for |
| Fred Phillips *F* 30. 1 was specied being was not at 213' with 160 and water | on July 25, 1958, and on July 26, 1958, 6-5/ ke of coment. Circulated out 50 make. After |
| Fred Phillips *F* No. 1 was specied insing was not at 213' with 160 and reling on community casing and water | on July 25, 1958, and on July 26, 1958, 6-5/ he of operat. Circulated out 50 maks. After man-off were tested with 400% pressure for |
| Fred Phillips *F* 30. 1 was specied being was not at 213' with 160 and water | on July 25, 1958, and on July 26, 1958, 6-5/ he of operat. Circulated out 50 maks. After man-off were tested with 400% pressure for |
| Fred Phillips *F* %o. 1 was specied consing was not at 213' with 160 and reling and water | on July 25, 1958, and on July 26, 1958, 6-5/ he of operat. Circulated out 50 maks. After man-off were tested with 400% pressure for |
| red Phillips *F* %o. 1 was specied assing was set at 213' with 160 and reling and water | on July 25, 1958, and on July 26, 1958, 6-5, ke of openet. Circulated out 50 sacks. After shut-off were tested with 400% pressure for |
| red Phillips *F* No. 1 was specied incing was not at 213' with 160 and miling on coment, casing and water | on July 25, 1958, and on July 26, 1958, 6-5, ke of openest. Circulated out 50 sacks. Ifter shat-off were tested with 400% pressure for |
| red Phillips *F* No. 1 was specied incing was not at 213' with 160 and miling on coment, casing and water | on July 25, 1958, and on July 26, 1958, 6-5, ke of openest. Circulated out 50 sacks. Ifter shat-off were tested with 400% pressure for |
| red Phillips *F* No. 1 was specied incing was not at 213' with 160 and miling on coment, casing and water | on July 25, 1958, and on July 26, 1958, 6-5, ke of openest. Circulated out 50 sacks. Ifter shat-off were tested with 400% pressure for |
| red Phillips "F" No. 1 was specied making was set at 213° with 160 and mitting on coment, casing and water S minutes, which held with no drop | on July 25, 1958, and on July 26, 1958, 8-5 ks of coment. Circulated out 50 sacks. After shat-off were tested with 400% pressure for in pressure. Desumed drilling operations. |
| red Phillips *** 20. 1 was applied nating was not at 213' with 160 and reling on coment, casing and water to minutes, which held with no drop | in writing by the Geological Survey before operations may be commenced. |
| Fred Phillips *F* 20. 1 was applied pasing was not at 213° with 160 and reling on count, easing and water 10 minutes, which held with no drop | in writing by the Geological Survey before operations may be commenced. |
| Fred Phillips *F* 30. I was applied easing was not at 213* with 160 and reling on exampt, easing and water 30 minutes, which hald with no crop I understand that this plan of work must receive approval Company Franches Retrolems Company | in writing by the Geological Survey before operations may be commenced. |
| I understand that this plan of work must receive approval Company For Associate Patroleon Company Address Box 487 | in writing by the Geological Survey before operations may be commenced. |
| I understand that this plan of work must receive approval Company . For American Patrology. Company . | in writing by the Geological Survey before operations may be commenced. |

U. S. GOVERNMENT PRINTING OFFICE 16-8437-5