| FOIT | n 9-3 pril 19 | 531 b 52) | |
|------|------------------|--------------|---|
| | | | |
| | | | |
| | | | |
| 1 | ! | | ; |

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

| Indian Agency |
|------------------|
| Contract / 105 |
| Allottee |
| Lease No. |
| Arisono-Moorilla |

| NOTICE OF INTENTION TO DRILL | SUBSFOUR | ENT REPORT OF WATER SHUT-OFF |
|--|--|--|
| IOTICE OF INTENTION TO CHANGE PLANS | | ENT REPORT OF SHOOTING OR ACIDIZING |
| OTICE OF INTENTION TO TEST WATER SHUT-OFF | | ENT REPORT OF ALTERING CASING |
| IOTICE OF INTENTION TO REDRILL OR REPAIR W | YELL SUBSEQUE | ENT REPORT OF REDRILLING OR REPAIR |
| OTICE OF INTENTION TO SHOOT OR ACIDIZE | SUBSEQUE | ENT REPORT OF ABANDONMENT $SP14155$ |
| IOTICE OF INTENTION TO PULL OR ALTER CASING | G SUPPLEME | ENTARY WELL HISTORY |
| IOTICE OF INTENTION TO ABANDON WELL | | |
| (INDICATE ABOVE BY | CHECK MARK NATURE OF REP | PARMINGTON NEW J |
| | da. | 10 6 |
| | | 19. S |
| ell No is located | ft. from S line | and ft. from E line of sec. |
| is located | S me | and made and another than the second |
| if Section 25, Se | 450 Baldi | No. No. No. |
| (14 Sec. and Sec. No.) (Tw | | (Meridian) |
| (Field) | (County or Subdivision) | (State or Territory) |
| | | |
| ne elevation of the derrick floor abo | ove sea level is | • |
| ate names of and expected depths to objective as | DETAILS OF Wo | ORK Liengths of proposed casings; indicate mudding jobs, come |
| ate names of and expected depths to objective as | DETAILS OF WO | ORK Liengths of proposed casings; indicate mudding jobs, come |
| ate names of and expected depths to objective as | DETAILS OF Wo | ORK Liengths of proposed casings; indicate mudding jobs, come |
| ng pot | DETAILS OF Wo | ORK Liengths of proposed casings; indicate mudding jobs, come |
| ate names of and expected depths to objective as ing poi | DETAILS OF Wo | ORK Liengths of proposed casings; indicate mudding jobs, come |
| ate names of and expected depths to objective sa ing poi | DETAILS OF Wo | ORK lengths of proposed casings; indicate mudding jobs, ceme proposed work) |
| ate names of and expected depths to objective sa ing poi | DETAILS OF Wo | ORK Liengths of proposed casings; indicate mudding jobs, come |
| ate names of and expected depths to objective sa ing poi | DETAILS OF Wo | ORK lengths of proposed casings; indicate mudding jobs, ceme proposed work) |
| ate names of and expected depths to objective as ing poing p | DETAILS OF Wo | ORK lengths of proposed casings; indicate mudding jobs, ceme proposed work) |
| ate names of and expected depths to objective as ing poing p | DETAILS OF Wo | ORK lengths of proposed casings; indicate mudding jobs, ceme proposed work) |
| ate names of and expected depths to objective as ing poing p | DETAILS OF Wo | ORK lengths of proposed casings; indicate mudding jobs, ceme proposed work) |
| ate names of and expected depths to objective as ing policy of Pictured Clarette Japan Figure 175 and 172 and | DETAILS OF Wo | ORK (lengths of proposed casings; indicate mudding jobs, come : proposed work) ding at 160° with 75 costs comes |
| ate names of and expected depths to objective as ing policy. agent Rep of Pictured Clareted Michael Sept 2573 of k 1/2 then belo day. | DETAILS OF Wo | ORK (lengths of proposed casings; indicate mudding jobs, come; proposed work) dag at \$60° with 75 come RICEVED SEP1 5 1959 |
| ate names of and expected depths to objective as ing point point and expected depths to objective as ing point and a point a p | DETAILS OF Woods, weights, and inte, and all other important interest of the production Cast production | ORK (lengths of proposed casings; indicate mudding jobs, come : proposed work) ding at 160° with 75 come RIFEVED SEP1 5 1959 OIL CON. COM. |
| ate names of and expected depths to objective as ing point p | DETAILS OF Wood and significant states, and all other important states, and all other important states, and all other important states are states and all other important states and all other important states are sta | ORK (lengths of proposed casings; indicate mudding jobs, come : proposed work) ding at 160° with 75 come RIFEVED SEP1 5 1959 OIL CON. COM. |
| ate names of and expected depths to objective as ing point point less of Pictured Cl. Serviced 1600 - 1656 125 Johnna, 1673* of h 1/2 thed help day had for two incape with 5005 o chay. | DETAILS OF Wood and significant states, and all other important states, and all other important states, and all other important states are states and all other important states and all other important states are sta | ORK (lengths of proposed casings; indicate mudding jobs, come : proposed work) ding at 160° with 75 come RIFEVED SEP1 5 1959 OIL CON. COM. |
| ate names of and expected depths to objective as ing policy. legest Rep of Pictured Clarated 3609 - 365 216 Jedana, 3673° of k 1/2 back holes day led for two boose with 5006 chape. I understand that this plan of work must receive the second second company. | DETAILS OF Wood and significant states, and all other important states, and all other important states, and all other important states are states and all other important states and all other important states are sta | ORK (lengths of proposed casings; indicate mudding jobs, come : proposed work) ding at 160° with 75 come RIFEVED SEP1 5 1959 OIL CON. COM. |
| ate names of and expected depths to objective as ing points of the support of the | DETAILS OF Wood and significant states, and all other important states, and all other important states, and all other important states are states and all other important states and all other important states are sta | ORK (lengths of proposed casings; indicate mudding jobs, come : proposed work) ding at 160° with 75 come RIFEVED SEP1 5 1959 OIL CON. COM. |



and the second

Browning of the second of the