| 1 | Form 9-33 (Feb. 1951 | 1a) |
|----------|-------------------------|---------|
| \ | x | 1 |

| I | | |
|---|-------|--|
| | | |
| | | |
| | , | |

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

| Land Office | | |
|-------------|------|-----------------|
| Lease No | L.C. | 0 <u>~59</u> 05 |
| | *- | |
| Unit | | |

| OTICE OF INTENTION TO DRILL | SUBSEQUENT REPORT OF WATER SHUT-OFF |
|--|--|
| IOTICE OF INTENTION TO CHANGE PLA | |
| OTICE OF INTENTION TO TEST WATER | |
| IOTICE OF INTENTION TO RE-DRILL OF | OR REPAIR WELL SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR |
| NOTICE OF INTENTION TO SHOOT OR A | ACIDIZE SUBSEQUENT REPORT OF ABANDONMENT. |
| NOTICE OF INTENTION TO PULL OR AL | LTER CASING SUPPLEMENTARY WELL HISTORY |
| NOTICE OF INTENTION TO ABANDON W | |
| (INDICATE | E ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) |
| | Amore 19 , 19 |
| Pederal White | N) : I see to form the line of sec. 37 |
| ell No is locate | ed $ft. \text{ from } \begin{bmatrix} N \\ W \end{bmatrix}$ line and $ft. \text{ from } \begin{bmatrix} W \\ W \end{bmatrix}$ line of sec. |
| (½ Sec. and Sec. No.) | (Twp.) (Range) (Meridian) |
| (% Sec. and Sec. No.) | take Nuries |
| (Field) | (County or Subdivision) (State or Territory) |
| | floor above sea level isft. DETAILS OF WORK objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceming points, and all other important proposed work) |
| | DETAILS OF WORK objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceming points, and all other important proposed work) |
| tate names of and expected depths to Remarked total depth 57 iell is convently bein full will be plunged a 25 Sm. convent plu 5-5/5" coning wil 25 Sm. convent plu 26 Sm. convent plu 27 Sm. convent plu 28 Sm. convent plu 29 Sm. convent plu 29 Sm. convent plu 20 Sm. convent plu 21 Sm. convent plu 22 Sm. convent plu 23 Sm. convent plu 24 Sm. convent plu 25 Sm. convent plu 26 Sm. convent plu 27 Sm. convent plu 28 Sm. convent plu 29 Sm. convent plu 29 Sm. convent plu 29 Sm. convent plu 29 Sm. convent plu 20 Sm. convent plu 20 Sm. convent plu 21 Sm. convent plu 22 Sm. convent plu 23 Sm. convent plu 24 Sm. convent plu 25 Sm. convent plu 26 Sm. convent plu 27 Sm. convent plu 28 Sm. convent plu 29 Sm. convent plu 20 Sm. convent p | DETAILS OF WORK objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceming points, and all other important proposed work) The same proposed of the characteristic state of the same proposed proposed of the characteristic state of the same proposed of the characteristic state of the same proposed of the characteristic state of the same proposed of the characteristic state of th |
| tate names of and expected depths to keenahed total depth 57 iell is convently bein fell will be placed of 55 Ms. convent pla 5-5/5" coning wil 55 Ms. convent pla 25 Ms. convent pla 26 Ms. convent pla 27 Ms. convent pla 28 Ms. convent pla 29 Ms. convent pla All federal and state proposed conventions. | DETAILS OF WORK objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceming points, and all other important proposed work) [17] Seet Japanery 17, 1556. [28] Logard propagatory to abandomand. [29] Seet Japanery 17, 1556. [20] Logard propagatory to abandomand. [20] Seet Japanery 17, 1556. [21] Logard propagatory to abandomand. [22] Logard propagatory to abandomand. [23] Seet Japanery 17, 1556. [24] Logard propagatory to abandomand. [25] Logard propagatory to abandomand. [26] Logard propagatory to abandomand. [27] Logard propagatory to abandomand. [28] Logard propagatory to abandomand. [28] Logard propagatory to abandomand. [29] Logard propagatory to abandomand. [20] Logard propagatory to abandomand. [21] Logard propagatory to abandomand. [22] Logard propagatory to abandomand. [23] Logard propagatory to abandomand. [24] Logard propagatory to abandomand. [25] Logard propagatory to abandomand. [26] Logard propagatory to abandomand. [27] Logard propagatory to abandomand. [28] Logard propagatory to abandomand. |
| tate names of and expected depths to lemands total depth 67 fell is convently bein fell will be planged a 25 fm. convent plan 5 fm. convent plan 5 fm. convent plan 5 fm. convent plan 10 fm. convent plan 11 fm. convent plan 12 fm. convent plan 13 fm. convent plan 14 fm. convent plan 15 fm. convent plan 16 fm. convent plan 17 fm. convent plan 18 fm. convent plan 19 fm. convent plan 10 fm. convent plan 10 fm. convent plan 10 fm. convent plan 11 fm. convent plan 12 fm. convent plan 13 fm. convent plan 14 fm. convent plan 15 fm. convent plan 16 fm. convent plan 17 fm. convent plan 18 fm. convent plan 19 fm. convent plan 10 fm. | DETAILS OF WORK objective sands; show sizes, weights, 'and lengths of proposed casings; indicate mudding jobs, ceming points, and all other important proposed work) The same of the sam |
| tate names of and expected depths to leached total depth of fell is currently bein fell will be planged a 75 St. caused pin 75 St. caused pin | DETAILS OF WORK objective sands; show sizes, weights, 'and lengths of proposed casings; indicate mudding jobs, ceming points, and all other important proposed work) The same of the sam |

U. S. GOVERNMENT PRINTING OFFICE 16-8437-4