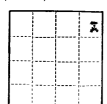
GPO 862040

Form 9-831 a (Feb. 1951)



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

| Land Office | Santa 7a |
|-------------|----------|
| Lease No. | 078055 |
| Unit | A |

| NOTICE OF INTENTION TO DRILL | SUBSEQUENT REPORT OF WATER SHUT-OFF |
|--|--|
| NOTICE OF INTENTION TO CHANGE PLANS. | |
| NOTICE OF INTENTION TO TEST WATER SHI | The second second of the secon |
| NOTICE OF INTENTION TO RE-DRILL OR RE | |
| NOTICE OF INTENTION TO SHOOT OR ACID | |
| OTICE OF INTENTION TO PULL OR ALTER | The state of the s |
| NOTICE OF INTENTION TO ABANDON WELL. | |
| (INDICATE ABO | OVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) |
| 7 40 44 4 | |
| le the Pedages night | • |
| ell No. 1 is located | ft. from $\binom{N}{2}$ line and ft. from $\binom{E}{N}$ line of sec. |
| ta. ♠ ♠ | Market • 40 s |
| (1/ Sec. and Sec. No.) | (Twp.) (Range) (Meridian) |
| (Field) | (County or Subdivision) |
| | (State or Territory) |
| o diovation of the deffer hoof | r above sea level is ft. |
| | DETAILS OF MODIC |
| | DETAILS OF WORK |
| te names of and expected depths to object i | DETAILS OF WORK tive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme ng points, and all other important proposed work) |
| The open bols & Saw a | tive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme ng points, and all other important proposed work) |
| The open hole & Siv c | tive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme ng points, and all other important proposed work) |
| The open hale & 55% of the control of the provide to cut & mall | tive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme ng points, and all other important proposed work) |
| The open hale & 55% of the formation has provided to such a pull the top of the cut-off. | tive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme ng points, and all other important proposed work) |
| The open hole & Sive all up formation has provided to such a pull the top of the cut-off. | tive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme ng points, and all other important proposed work) |
| The open hale & 55% of the formation has provided to such a pull the top of the cut-off. | tive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme ng points, and all other important proposed work) |
| The open hole & Sive all up formation has provided to such a pull the top of the cut-off. | tive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme ng points, and all other important proposed work) |
| The open hole & Sive all up formation has provided to such a pull the top of the cut-off. | tive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme ng points, and all other important proposed work) |
| The open hole & Sive all up formation has provided to such a pull the top of the cut-off. | tive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme ng points, and all other important proposed work) |
| The open hole & Sive all up formation has provided to such a pull the top of the cut-off. | tive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme ng points, and all other important proposed work) The same state of the same st |
| The open hale & Son a Limp formation has provide the made to cut a pull the top of the cut-off, socite the top of the Bi the potten of the surfa | tive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme ng points, and all other important proposed work) The same successfully specially of an attempt of an attempt size of a s |
| The open hole is Sive a Liup formation has provide to such a pull the top of the cut-off. Sociate the top of the Bittes pottern of the surface of the surfac | tive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme ng points, and all other important proposed work) An attempt of the second plug will be set the second |
| The open hale & Son a Limp formation has provide the made to cut a pull the top of the cut-off, socite the top of the Bi the potten of the surfa | tive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme ng points, and all other important proposed work) An attempt of the second plug will be set the second |
| The open hole is Sive a Liup formation has provide to such a pull the top of the cut-off. Sociate the top of the Bittes pottern of the surface of the surfac | tive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme ng points, and all other important proposed work) A street of a str |
| The open hole is 500 at 1 mp formation has provide to such a pail the top of the Pitches and the such as the pair the Pitches and the such as the such | tive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme ng points, and all other important proposed work) The second plug will be set 1200 and 1 |