Form 9-831a (Feb. 1951)

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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY: 11 7 10

| Land Office 16 031630 b |
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| Lease No. |
| Unit |

| /ell No is located ft. from fine and ft. from \{ \begin{array}{c} array | NOTICE OF INTENT | ION TO DRILL | HUT-OFF REPAIR WELL DIZE R CASING | | SUBSEQUENT F SUBSEQUENT F SUBSEQUENT F | REPORT OF SH REPORT OF AL REPORT OF RE- REPORT OF ABJ | OTER SHUT-OFF OOTING OR ACIDI FERING CASING DRILLING OR RE | ZING | |
|---|--|-----------------------------|--|-------------------|--|--|--|--------------|--------|
| County or Subdivision Coun | kasgs ?-1? | (INDICATE AE | OVE BY CHE | CK MARK NATUI | RE OF REPORT, | NOTICE, OR OT | | 3, 196) | |
| (Field) (County or Subdivisions (State or Territory) ne elevation of the derrick floor above sea level is ft. DETAILS OF WORK ate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work) can 7021 7 (2) 20 21 32 1 22 1 32 1 32 1 32 1 32 1 32 | 5 Well No ≅/4 N⊌/4 | is located | 990 ft | from{S | line and | -44- 3 - 44- 44- | from $\left\{egin{array}{c} \mathbf{E} \\ \mathbf{W} \end{array} ight\}$ lir | | 12 |
| DETAILS OF WORK ate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comentman 7021 7" of 20 % and all other important proposed work) cas Incor w/6% get anter ted w/salt, 750 sacks Incor w/2% get at 5969 w/400 cas Incor w/6% get anter ted w/salt, 750 sacks Incor w/2% get at ted w/salt to slurry 971 cu. ft. Flug down at 7105 %, 3-29-63. Top of count by soorsture survey at 7650 . At 36 hours. Tested casing w/1000 ST for 30 ret | | | (Twp.) | | | | γ _λ (· ·) | .o o | |
| DETAILS OF WORK ate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- from 7021 7" of 20 to 100 to | (Field) | | ((| County or Subdi | vision a | | (State or Terri | tory) | |
| ete names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment- fing point, and all other important proposed work). CAS Incor W/65 get anterested w/selt, 050 sacks Incor w/25 get seture ted w/selt to slurry 971 cu. St. Plug down at 7:05 AB, 3-29-63. Top of coment by approxime survey at 7650'. AC 36 hours. Tested casing w/1000 par for 30 rete | he elevation of | the derrick floo | r above s | sea level is | ft | • | | | |
| tel slurry 971 cu. ft. Flug down at 7:05 AM, 3-29-63. Top of cement by appreture survey at 7650'. AAC 36 hours. Tested cosing w/1000 par for 30 miles | tate names of acid | | D | ETAILS O | F WORK | | | | |
| | st l slurry mpersture s | 971 cu. ft. urvey at 765 | Mug d | own at 7 | 105 AM, 1 | -19-63. | Cop of c | en at he | e/88.1 |
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| understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. | I understand that th | is plan of work must i | eceive appro | oval in writing l | by the Geologic | al Survey befo | re operations ma | y be commenc | ed. |

| I understand | that this plan of work must receive approval in w | riting by the Geological Survey before opera | ations may be commenced. |
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| US 3 | #350CC - 2 HAN Pile | - | t Superintendent |