Form 9-831 a (Feb. 1951)

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(SUBMIT IN TRIPLICATE)

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

| Land Office | M. N.N. |
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| NOTICE OF IN | TENTION TO DRILL | | SUBSEQUENT REP | ORT OF WATER SHUT-OFF | | . [|
| NOTICE OF IN | TENTION TO CHANGE PLANS | | SUBSEQUENT REP | ORT OF SHOOTING OR ACIDIZ | ING | - |
| NOTICE OF IN | TENTION TO TEST WATER SHUT | r-OFF | SUBSEQUENT REP | ORT OF ALTERING CASING | - - | -1 |
| NOTICE OF IN | TENTION TO RE-DRILL OR REP | AIR WELL | SUBSEQUENT REP | ORT OF RE-DRILLING OR REP | AIR | - |
| NOTICE OF IN | TENTION TO SHOOT OR ACIDIZ | E | SUBSEQUENT REP | ORT OF ABANDONMENT | | - |
| NOTICE OF IN | ITENTION TO PULL OR ALTER C | ASING | SUPPLEMENTARY | WELL HISTORY | - | - |
| NOTICE OF IN | ITENTION TO ABANDON WELL | | | | · | - |
| | (INDICATE ABOV | E BY CHECK MARK | NATURE OF REPORT, NO | TICE, OR OTHER DATA) | | |
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| a is 1 | is located is | 25# | n S line and 16 | ft. from W lin | ne of sec. 17. | To the same of the |
| | , and sec. No.) | con Inc. | (11 | New Parles | IANG 19 | ıςα |
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| he elevati | on of the | above sea le | vel is CART It. | | N MET. 2 | , |
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| State names of | | ive sands; show sing points, and all | zes, weights, and length other important propose | ed work) | | |
| State names of | and expected depths to object in the second second of the | stat in 4 beak at (| zes, weights, and length other important propose minutes, spe and of test, ter, selinity | n 65 minutes, in Final stat in "7 | andiste stro Juinutes. | |
| State names of | 6096-7000 Initial blow decreasing to Recovered 6660' (| ive sands; show sing points, and all state in 4; weak state in 4; weak state in 3; J B) we | zes, weights, and length other important propose minutes, spe and of test. ter, selimity 25, NF 3540. | n 65 minutes, in Final shut in *7 2500 to 7700 pps | mediate stra 3 minutes. . IIIP 3025, | |
| State names of | 6096-7000 Initial blow decreasing to secovered 6660' (' IFP 2530, FFF 302 | ive sands; show sing points, and all state in 4; weak state in 4; weak state in 3; J B) we | zes, weights, and length other important propose minutes, spe and of test. ter, selimity 25, NF 3540. | n 65 minutes, in Final shut in *7 2500 to 7700 pps | mediate stra 3 minutes. . IIIP 3025, | |
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| Tipe to | 6696-7000 Initial blow decreasing to secovered 0660° (1 IFF 2530, FFF 302) reped up when all of that this plan of work must | ive sands; show sing points, and all state in 4; week at 15 4; week at 15 30; FIF 30; we teek to 1 | zes, weights, and length other important proposed in minutes, speciment of test. ter, selimity 25, HP 3540. | n 65 minutes, im Final stat in *7 2500 to 7700 ppm | mediate stra 3 minutes. • IOIP 3025, | |
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