Form 9-831 a (Feb. 1951)



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

| Land Office | |
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| Loase No. 27 07687-4 | |
| Unit 1/2 Sec. 31 and | L |

| SOUDICI NO | TICES A | AND REPORTS ON WELLS |
|---|--|--|
| NOTICE OF INTENTION TO DRILL | | SUBSEQUENT PROPERTY |
| NOTICE OF INTENTION TO CHANGE PLANS | | SUBSEQUENT REPORT OF WATER SHUT-OFF |
| NOTICE OF INTENTION TO TEST WATER SHUT- | OFF | SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING. |
| NOTICE OF INTENTION TO RE-DRILL OR REPA | IR WELL | SUBSEQUENT REPORT OF ALTERING CASING SUBSEQUENT REPORT OF BE DOWN |
| NOTICE OF INTENTION TO SHOOT OF ACIDIZE | | SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR. SUBSEQUENT REPORT OF ABANDONMENT. |
| NOTICE OF INTENTION TO PULL OR ALTER CA | SING | SUPPLEMENTARY WELL HISTORY |
| NOTICE OF INTENTION TO ABANDON WELL | | Packer Test & Repair |
| (INDICATE ABOVE | BY CHECK MARK | NATURE OF REPORT, NOTICE, OR OTHER DATA) |
| Prichand | | |
| ll No. 100 A 100 s located | 50 ft. from. | $-\left\{\begin{matrix} \begin{matrix} \\ S \end{matrix}\right\} \text{ line and } \begin{matrix} \begin{matrix} \\ \end{matrix} \begin{matrix} \begin{matrix} \\ \end{matrix} \end{matrix} \begin{matrix} \begin{matrix} \\ \end{matrix} \end{matrix} \begin{matrix} \begin{matrix} \\ \end{matrix} \end{matrix} \end{matrix} \text{ line of sec. } \begin{matrix} \begin{matrix} \\ \end{matrix} \end{matrix} \begin{matrix} \begin{matrix} \\ \end{matrix} \end{matrix} \end{matrix}$ |
| VA 200 31 | 9 2 | Dit Marine |
| (7) Coo. and occ. 140.) | (wp.) (l | Range) (Meridian) |
| (Field) | (County or | Subdivision) |
| Masignated P.C. | | (State of Territory) |
| e elevation of the derrick floor al | bove sea leve | el is 5781 _ ft. |
| | DETAIL | S OF WORK |
| a names of and | | D OF WORK |
| | | , weights, and lengths of proposed casings; indicate mudding jobs, cement ter important proposed work) |
| er evidence of commisset ing & Pasier were pulled a s was discovered. A perm set at 2280° with Otio si ing imstalled 2270 to 2200 were MF and PC Econo. | ion between and hale is ment type ide-dear a is. Hell u | weights, and lengths of proposed casings; indicate mudding jobs, cement ter important proposed work) If the Comme, well killed w/ unter, in tubing expensite perforations in P.C. packer (Kalliburton Type C Production) holes at 2279 and 65° of rubber protected alended and tested for complete dark-off |
| ing & Packer were pulled ing & Packer were pulled in the discovered. A permitted at 2280° with Otio at ing installed 2270 to 2200 mean M and PC Lease. Inderstand that this plan of work must receive pany | ion between the first the dear of the dear | weights, and lengths of proposed casings; indicate mudding jobs, cement the important proposed work) If the Comme, well killed wy under, in the composite perforations in P.C. Production Type C Production) Inches at 2279 and 66 of rubber protected calended and tested for complete shut-off Alanded and tested for complete shut-off |
| ing & Pasiner were pulled ing & Pasiner were pulled in the discovered. A permised at 2280° with Otio at ing imparabled 2270 to 2200 mean MF and PC Econos. | ion between the first the dear of the dear | weights, and lengths of proposed casings; indicate mudding jobs, cement the important proposed work) If the Comme, well killed wy under, in the composite perforations in P.C. Production Type C Production) Inches at 2279 and 66 of rubber protected calended and tested for complete shut-off Alanded and tested for complete shut-off |