| Form 9-381 a. (Feb. 1951) | | Budget Bureau No. 42-R358.4. Approval expires 12-31-60. |
|------------------------------|------------------------------------------------------------------|------------------------------------------------------------|
| | (SUBMIT IN TRIPLICATE) | Land Office |
| ¥ | UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY | Lease No. W-US9507 Unit |

SUNDRY NOTICES AND REPORTS ON WELLS

| NOTICE OF INTENTION TO DRILL | |
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| NOTICE OF INTENTION TO CHANGE PLANS | WATER SHUT-OFF |
| NOTICE OF INTENTION TO TEST WATER SHUT-OFF | SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING |
| NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL | SUBSEQUENT REPORT OF ALTERING CASING |
| NOTICE OF INTENTION TO SHOOT OR ACIDIZE | SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR |
| NOTICE OF INTENTION TO PULL OR ALTER CASING | SUBSEQUENT REPORT OF ABANDONMENT |
| NOTICE OF INTENTION TO ABANDON WELL | SUPPLEMENTARY WELL HISTORY |
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| | ARK NATURE OF REPORT, NOTICE, OR OTHER DATA) |
| ovo Pederal *4* | |
| | Sarci: 1 |
| Vell No 1 · · · · · · | om $\begin{bmatrix} N \\ SS \end{bmatrix}$ line and 1930 ft. from $\begin{bmatrix} E \\ SS \end{bmatrix}$ line of sec. |
| is located 1930 ft. fro | $pm_{1} IN line and 1930 ff from (E),$ |
| NE/4 503. 17 8 | line of sec. |
| (V See on t Post M | 10 July |
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| (Field) | y or Subdivision) |
| | (State or Torritory) |
| he elevation of the derrick floor above sea l | evel is ft |
| _ | ······································ |
| ing points, and all to 9003'. San 300 julion for the second secon | AILS OF WORK bizes, weights, and lengths of proposed casings; indicate mudding jobs, co l other important proposed work) OLALS OF 1/2" CREANS (9.5% J-55 STed. |
| ing points, and expected depths to objective sands; show s ing points, and all willed well to 9003'. San 300 j lloof Jo55 & Soid Line), total 970 | other important proposed work) other important proposed work) Other of 1 1/2" ORGING (9.5% J-55 STad, 33,70' Bot at 9801'. HORGE Germated with Plug down at 12:30 PM 2-27-51. HV2 of |
| understand that this plan of work must receive approval in mpany The Atlantic Refinit Comparent | writing by the Geological Summer by |
| understand that this plan of work must receive approval in hpany The Atlantis Mefinin Comparent Tess 2. Sox 1610 | writing by the Geological Summer by |
| understand that this plan of work must receive approval in mpany The Atlantic Refinit Comparent | writing by the Geological Summer by |