| Form 9-381 a<br>(Feb. 1951)<br>APPROVED<br>5 1962<br>DEPARTMENT O<br>GEOLOGIO<br>SUNDRY NOTICES ANI  |  |
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| NOTICE OF INTENTION TO DRILL   | SUBSEQUENT REPORT OF WATER SHUT-OFF ARTESIA, OFFICE  |
| NOTICE OF INTENTION TO TEST WATER SHUT-OFF   | SUBSEQUENT REPORT OF ALTERING CASING   |
| NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL   | SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR   |
| NOTICE OF INTENTION TO SHOOT OR ACIDIZE  | SUBSEQUENT REPORT OF ABANDONMENT   |
|  |  |
| Notice of Intention to Reinstate Drilling  | aproval A  |
| (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)   |  |
| March 2  |  |
| Well No is located 790 ft. from  | ,  |
| NEISEISEI Sec. 6 T. 19 5., 7. 31   (½ Sec. and Sec. No.) (Twp.) (Ran   | E. N. N. P. M.   |
| (½ Sec. and Sec. No.) (Twp.) (Ran<br>Shupert Eddy  | ge) (Meridian)<br>New Mexico   |
| (Field) (County or Sul   | division) (State or Territory)   |
| (1.614)  |  |
| The elevation of the derrick floor above sea level   |  |
| The elevation of the derrick floor above sea level   |  |
| The elevation of the derrick floor above sea level :<br>DETAILS  | is ft.<br>OF WORK<br>eights, and lengths of proposed casings; indicate mudding jobs, cement-   |
| The elevation of the derrick floor above sea level :<br>DETAILS<br>(State names of and expected depths to objective sands; show sizes, w<br>ing points, and all other<br>We wigh to request reinstotement of appro   | s ft.<br>OF WORK<br>eights, and lengths of proposed casings; indicate mudding jobs, cement-<br>important proposed work)<br>vol to drill the chove described well.  |
| The elevation of the derrick floor above sea level :<br>DETAILS<br>(State names of and expected depths to objective sands; show sizes, w<br>ing points, and all other<br>We wish to request reinstotement of approvide disc plan to make the following altered   | is ft.<br>OF WORK<br>eights, and lengths of proposed casings; indicate mudding jobs, cement-<br>important proposed work)<br>vol to drill the above described well.<br>tions in drilling plans: RECEIVED  |
| The elevation of the derrick floor above sea level :<br>DETAILS<br>(State names of and expected depths to objective sands; show sizes, w<br>ing points, and all other<br>We wigh to request reinstotement of appro   | isft.<br>OF WORK<br>eights, and lengths of proposed casings; indicate mudding jobs, coment-<br>important proposed work)<br>vol to drill the obove described well.<br>tions in drilling plans: RECEIVED<br>it   |
| The elevation of the derrick floor above sea level :<br>DETAILS<br>(State names of and expected depths to objective sands; show sizes, w<br>ing points, and all other<br>We wish to request reinstotement of approving<br>We also plan to make the following altered<br>3250' Queen Formation Kotary Ter   | is ft.<br>OF WORK<br>eights, and lengths of proposed casings; indicate mudding jobs, cement-<br>important proposed work)<br>vol to drill the above described well.<br>trions in drilling plans: RECEIVED<br>NAR 5 1962   |
| The elevation of the derrick floor above sea level :<br>DETAILS<br>(State names of and expected depths to objective sands; show sizes, w<br>ing points, and all other<br>We wish to request reinstotement of appro-<br>We also plan to make the following altern<br>3250' Queen Formation Kotary Tex<br>8-5/8" @ 150' w/50 sx.<br>4-1/2" @ 3250' w/150 sx.<br>If well is a commercial producer of old an   | is ft.<br>OF WORK<br>eights, and lengths of proposed casings; indicate mudding jobs, coment-<br>important proposed work)<br>vol to drill the obove described well.<br>trions in drilling plans: RECEIVED<br>MAR 5 1962<br>U. S. GEOLOGICAL SURVEY,<br>ARIESIA, NEW MEXICO/ |
| The elevation of the derrick floor above sea level :<br>DETAILS<br>(State names of and expected depths to objective sands; show sizes, w<br>ing points, and all other<br>We wish to request reinstotement of approx<br>We also plan to make the following altern<br>3250' Queen Formation Rotary Ter<br>8-5/8" @ 150' w/50 sx.<br>4-1/2" @ 3250' w/150 sx.<br>If well is a commercial producer of oil an<br>1" tubing . In order to isolate the Salt For | isft.<br>OF WORK<br>eights, and lengths of proposed casings; indicate mudding jobs, coment-<br>important proposed work)<br>vol to drill the obove described well.<br>trions in drilling plans:<br>NECEIVED<br>MAR 5 1962<br>U. S. GEOLOGICAL SURVEY                        |

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Title Geologist

GPO 862040